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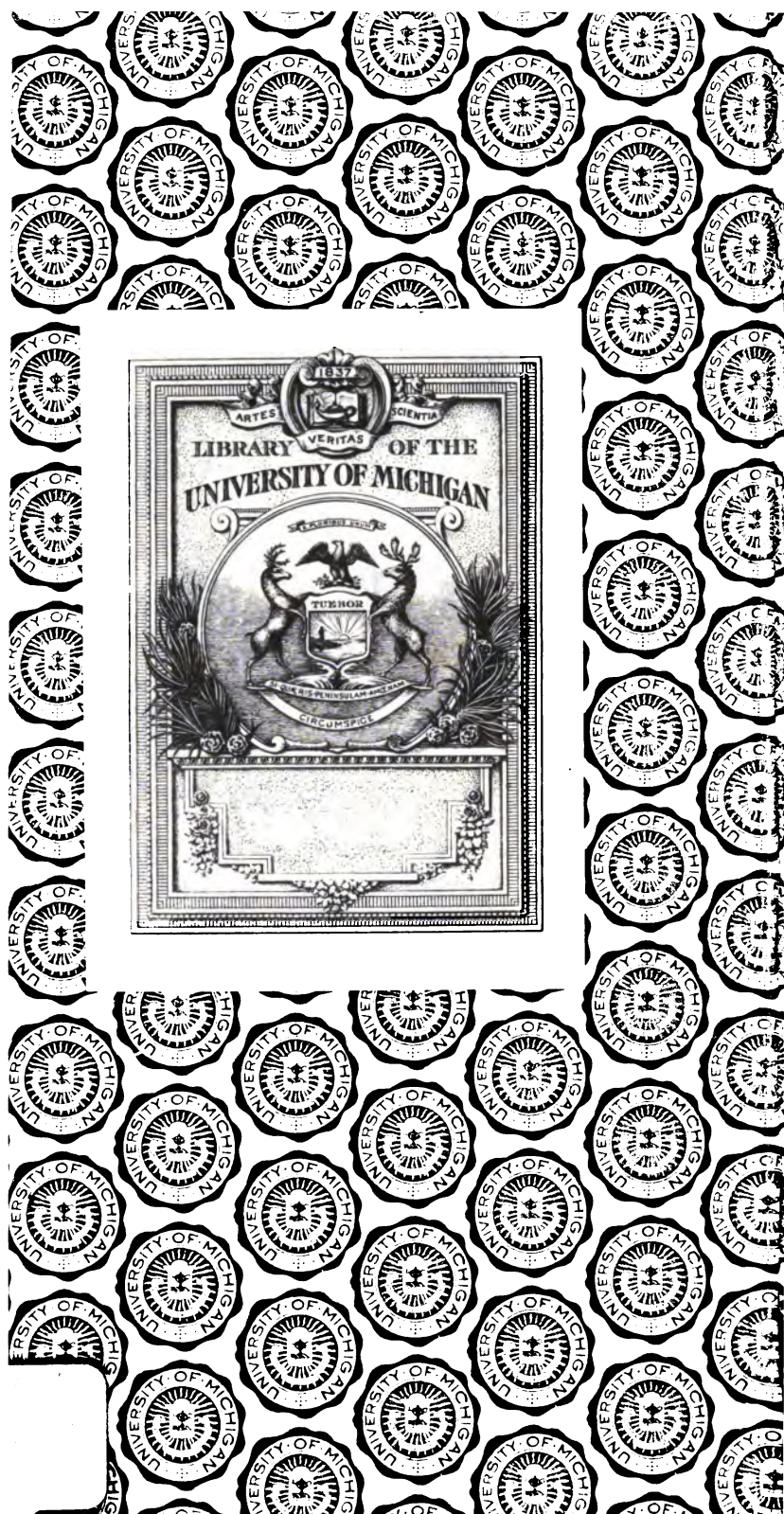
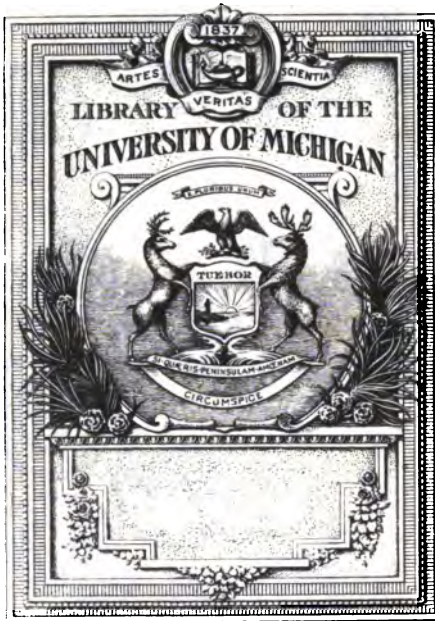
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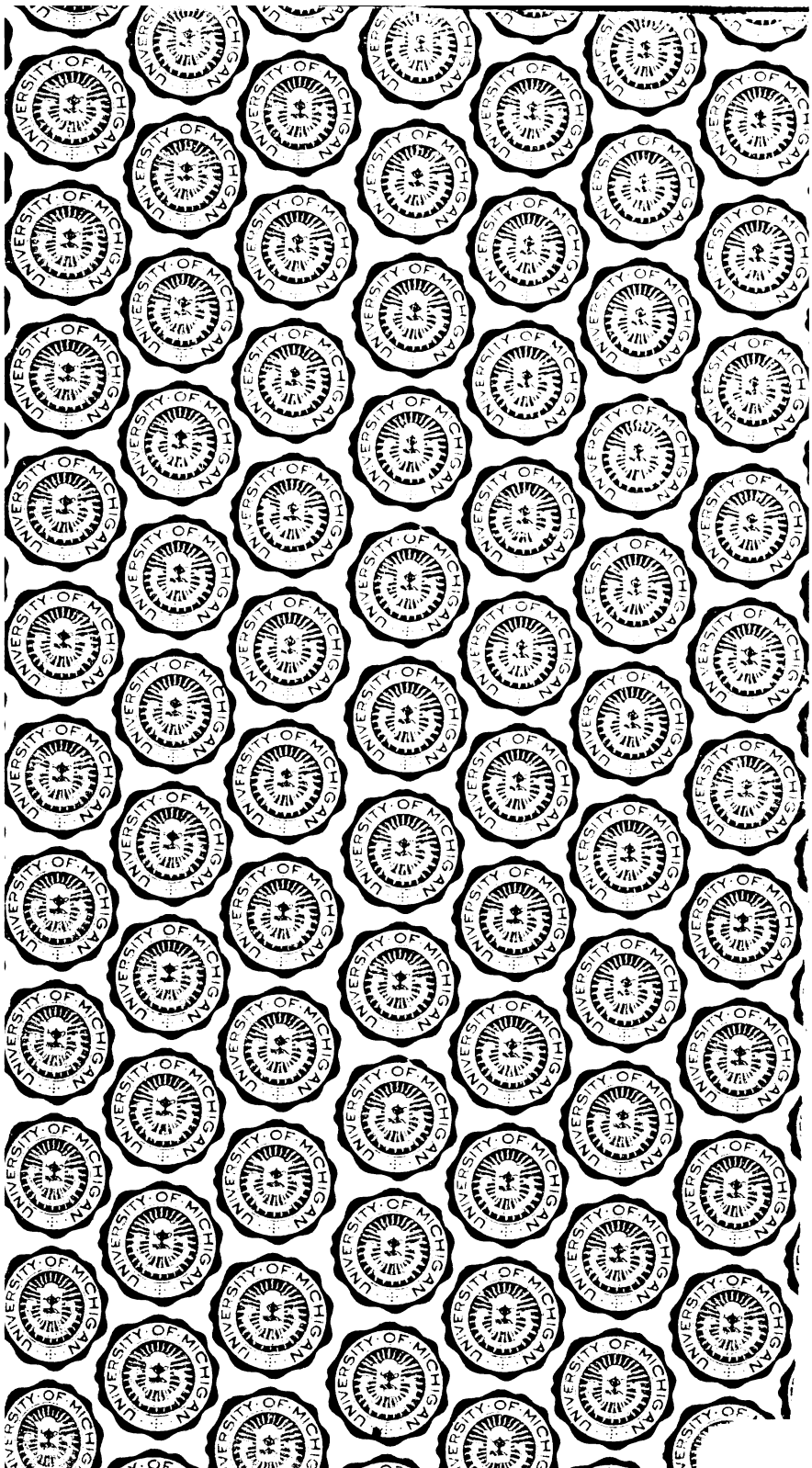
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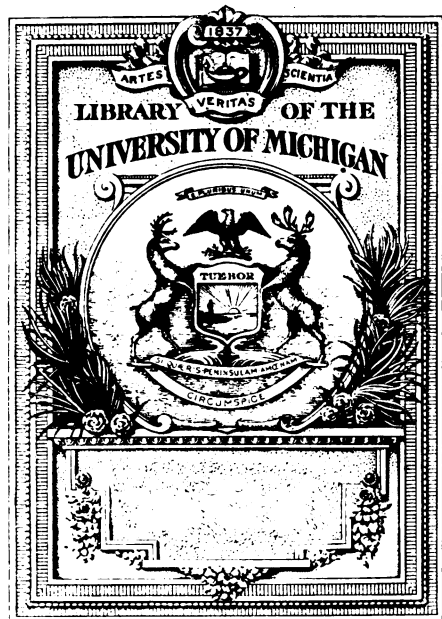
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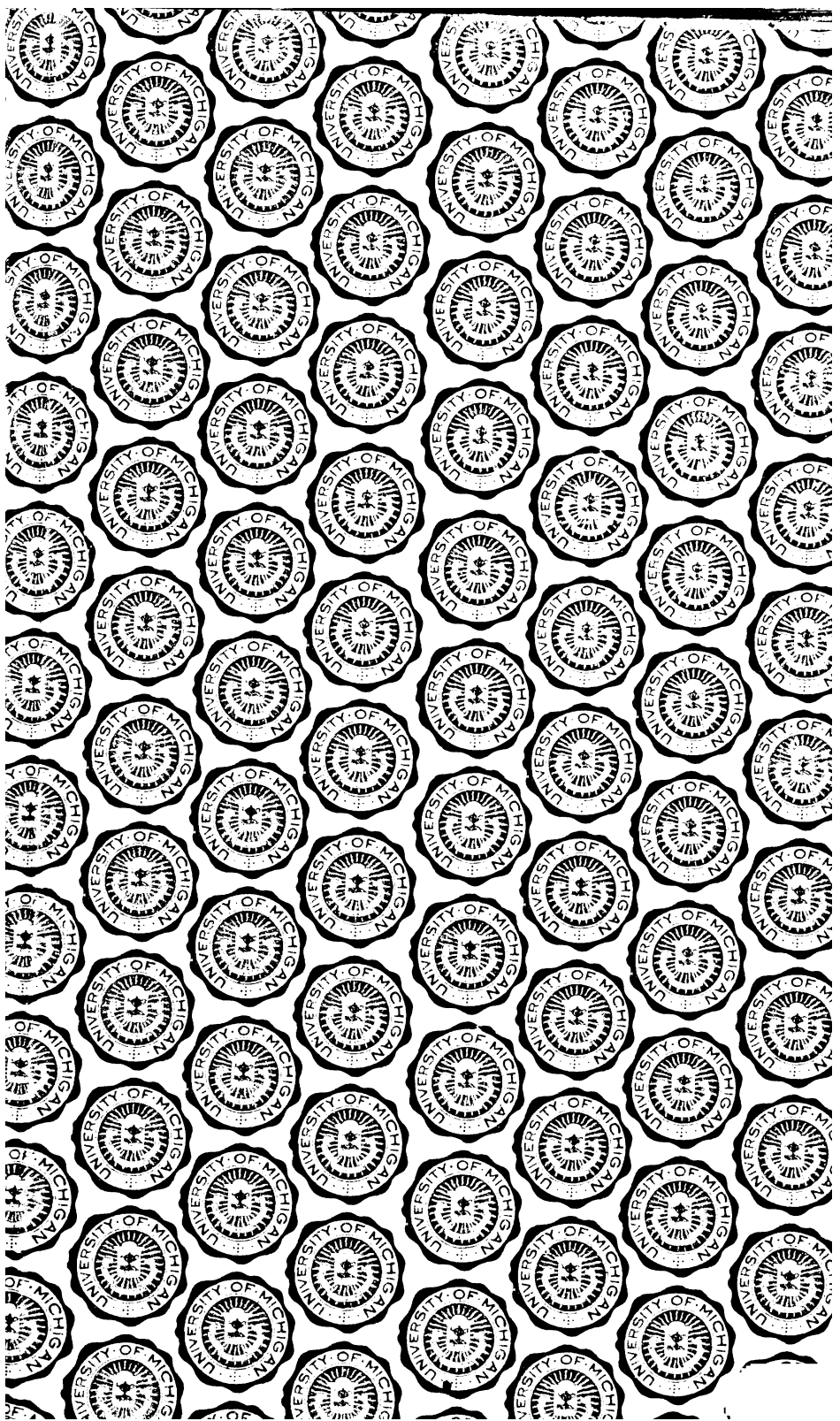
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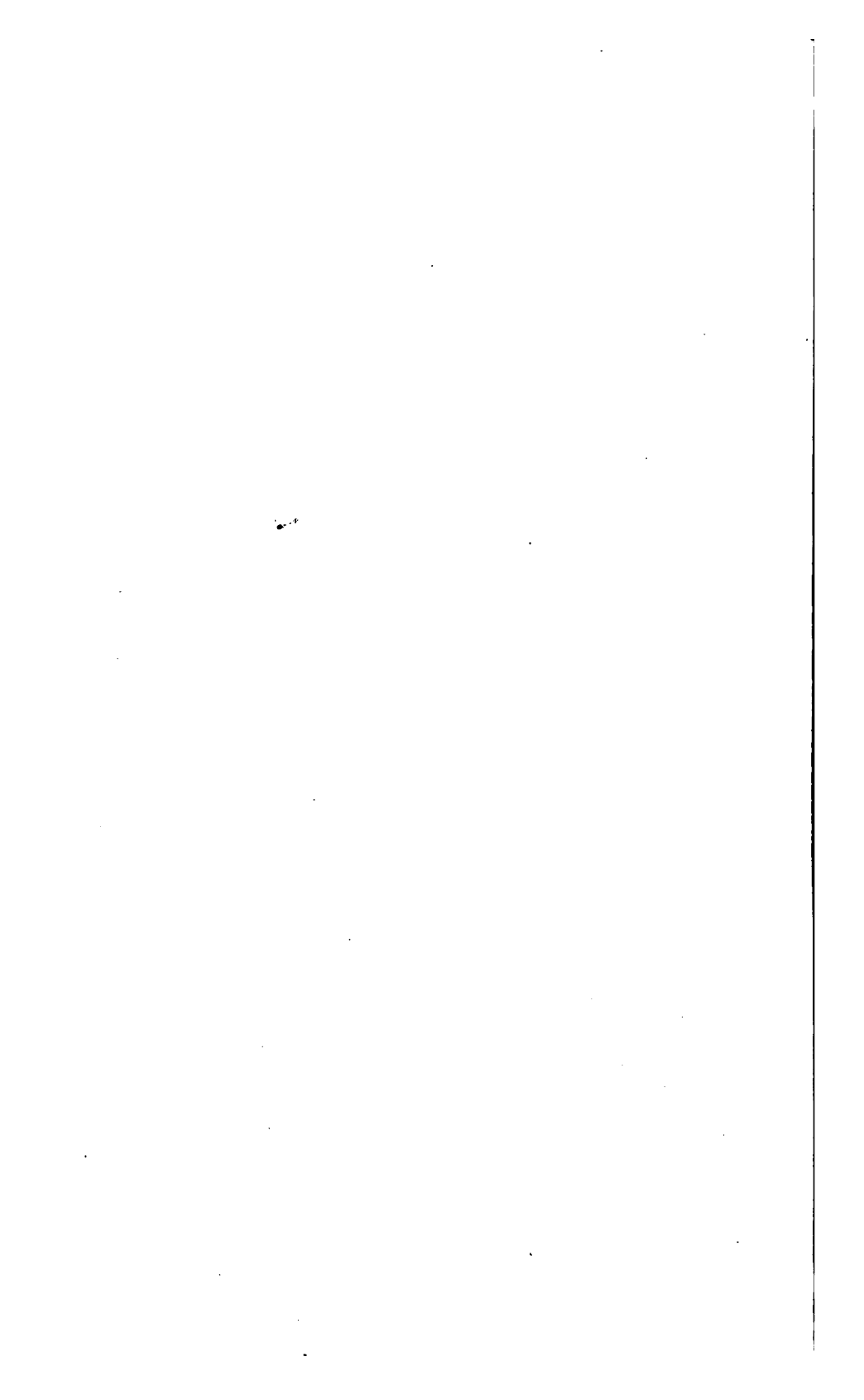
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THE

MORTALITY EXPERIENCE

OF

LIFE ASSURANCE COMPANIES,

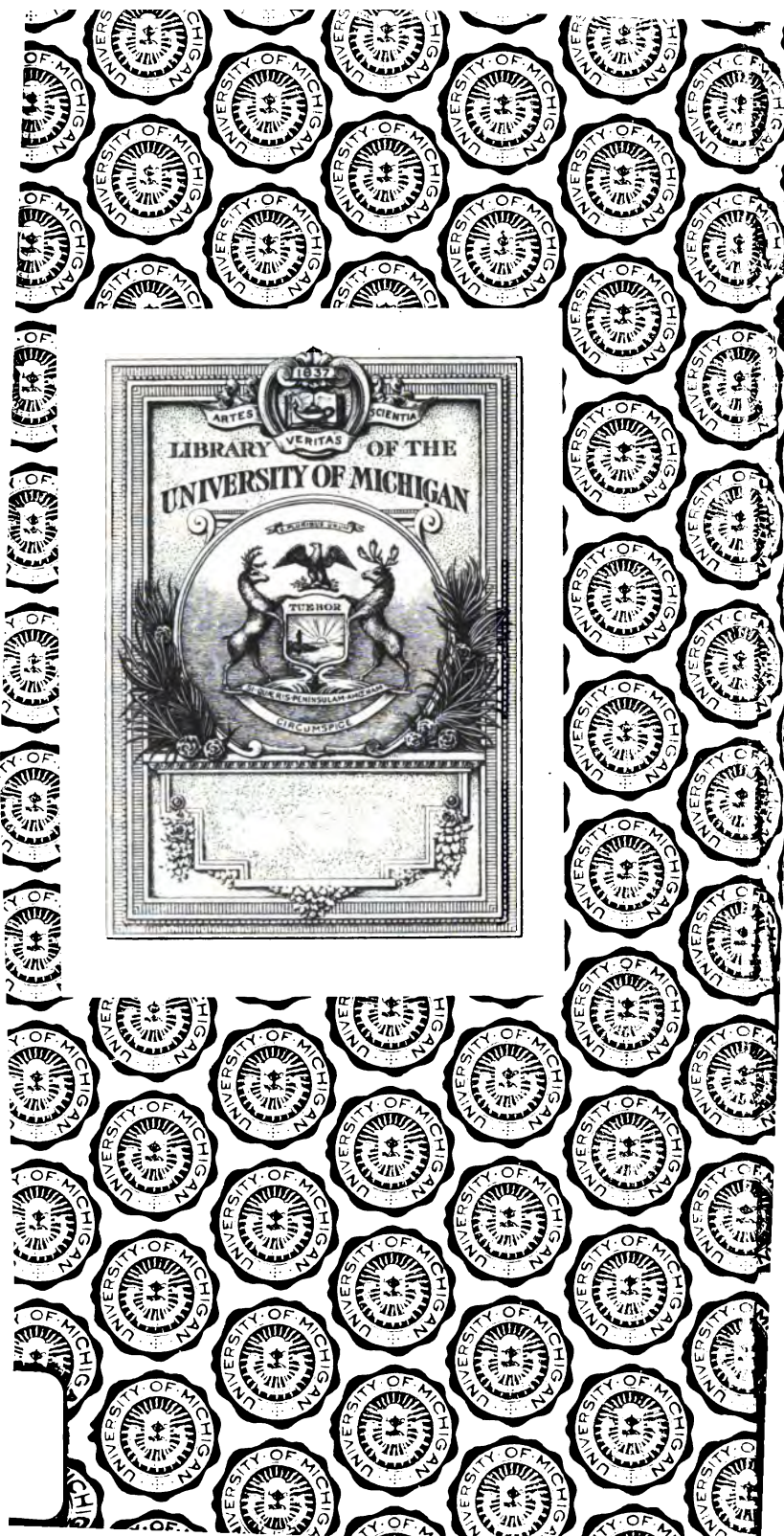
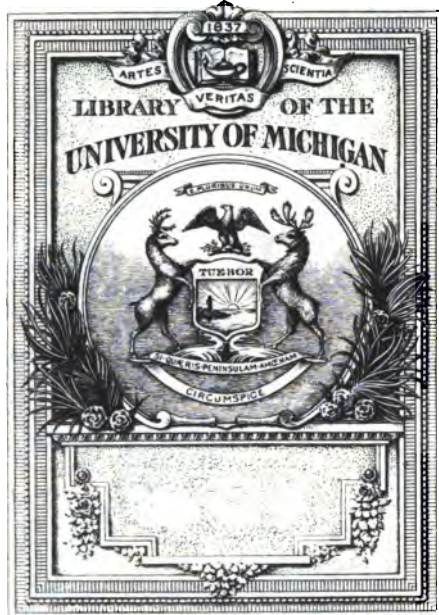
COLLECTED BY THE

INSTITUTE OF ACTUARIES.

LONDON:

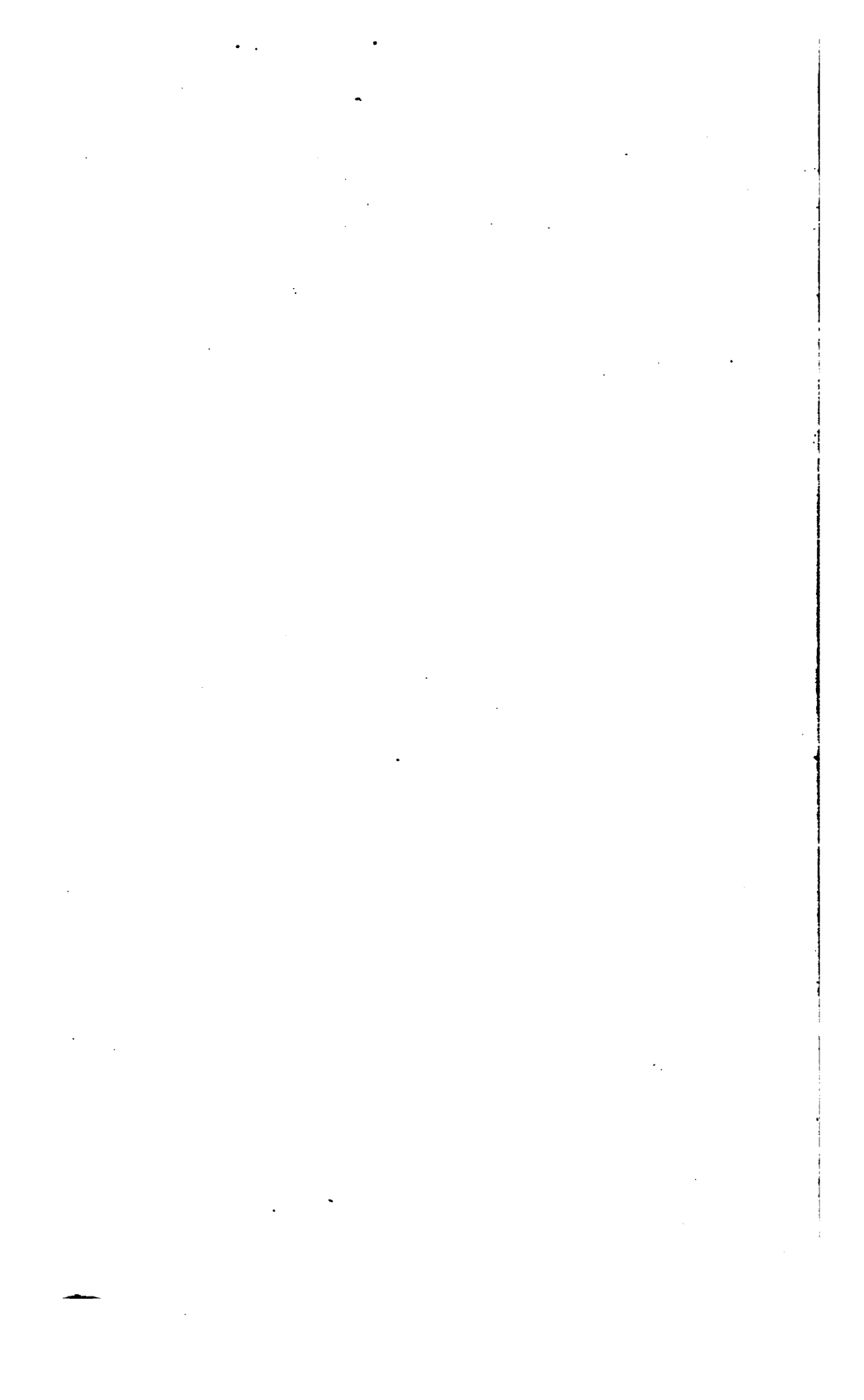
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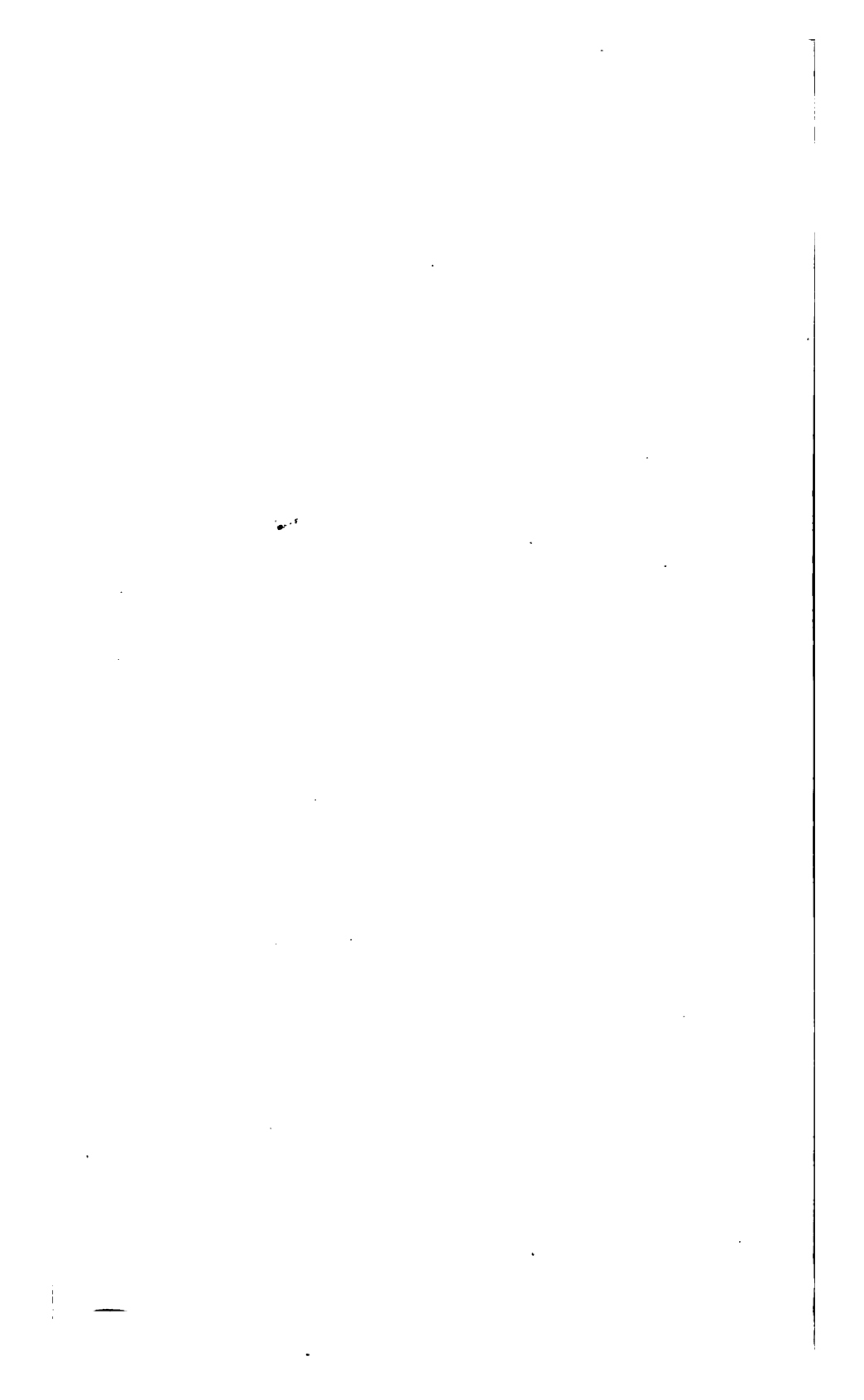


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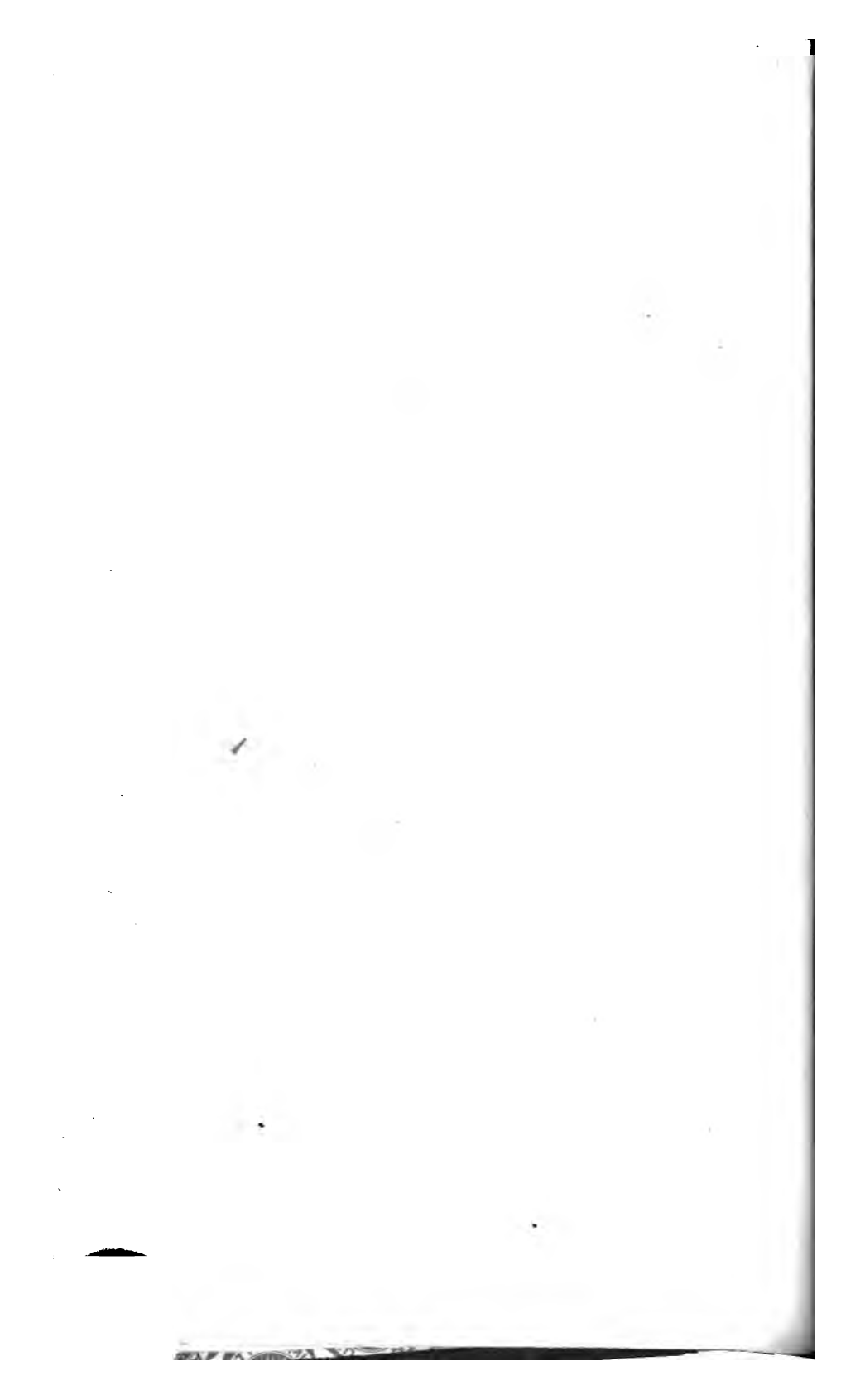
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ON THE
MORTALITY EXPERIENCE
OF
LIFE ASSURANCE COMPANIES,
COLLECTED BY
THE INSTITUTE OF ACTUARIES.

NEARLY a quarter of a century having elapsed since the period to which the combined experience of 17 Life Assurance Offices was collected, it began to be felt amongst Actuaries and the Managers of Companies that a large mass of valuable materials had accumulated which, if combined, would tend to throw further light on the law of mortality amongst Assured Lives, and on other points affecting the interest and prosperity of Assurance Companies.

The question having been discussed on several occasions both in England and Scotland, was brought before the Council of the Institute of Actuaries on the 14th January, 1862, when the following Resolutions were passed :—

- “ That it is very desirable to collect and combine, as far as possible, the experience of the Life Assurance Companies of the United Kingdom, to the present time.
- “ That a Committee be appointed to report on the best means of collecting such experience, with power to communicate with any other Committee, or Actuaries and Managers of Companies, who may be disposed to assist in obtaining the required information.
- “ That the Committee be composed of the following gentlemen, viz., Mr. Brown, Mr. Hodge, Mr. Bailey, Mr. Sprague, Mr. Day, Mr. Woolhouse, and the Honorary Secretaries.”

To these were afterwards added Mr. Jellicoe and Mr. Tucker.

In accordance with this decision, the Committee put themselves in communication with Mr. Finlay and Mr. Raleigh,

Managers of Scottish Companies, and on the 26th May, 1862, a Committee was appointed on behalf of the Scottish Companies generally. This Committee, consisting of Messrs. Raleigh, Ramsay, and Wm. Smith, thought it desirable that the Faculty of Actuaries in Scotland should be invited to lend their assistance to the object in view, and Messrs. McCandlish, Chisholm, and Meikle, were appointed as a Committee of that body, to act in the matter along with the Committee of the Managers' Association.

It may be convenient for clearness and simplicity to divide this introductory notice into four parts, and describe—

- I. The preliminary steps which were taken to obtain the data from the different Companies.
- II. The method of arranging and classifying the facts recorded.
- III. Description of the Tables and their results.
- IV. Comparisons with other Tables of Mortality.

I.—PRELIMINARY STEPS TAKEN TO OBTAIN THE DATA.

The first object of the Committee was to settle the form of Schedule for the information required. It was soon recognised that the most convenient form was that of a card which containing the particulars for each life assured in each Office would enable the whole to be compared and combined without fresh copying and frequent liability to mistake.

To attempt extreme minuteness of detail from Companies in which the books might be kept on different principles, and where the averages would be based on such large numbers of returns as there was reason to expect, was felt by the majority of the Committee to be unnecessary. The main points to be attended to were—

- a. The first and most important point, that the cards should contain the name of the Life assured, so that any person whose life was assured at the same time in more than one Office might be counted once only during the period under observation. This is of the greater consequence, as the considerable extension of Life Assurance business of late years has led not only to numerous Policies being effected on a single life, but (partly in consequence thereof or by reason of the large assurances now effected) to the same life appearing either directly or by reinsurance in

the books of different Companies. The care which each Company might take in eliminating the subsequent policies on one life would greatly lighten the labour of the same process to be performed on combining the data of different Companies, but it would still leave a very laborious and important part of the duty to be undertaken when the cards were brought together.

- b. The distinction of British, Irish, or Foreign Lives was of less importance, since in the combined experience of several Companies the effects of a particular class of business would probably merge in a general average not likely to affect materially the resulting law of mortality of assured lives of which we are in search.
- c. In so large a number of cases to estimate the precise age in parts of a year was thought to involve more trouble and labour than such minute accuracy would repay. It was, moreover, of the utmost consequence to take this opportunity of correcting the defects of former observations, by obtaining the experience of the Offices at the advanced ages of life. In former years it was not customary to record the day of birth in the books, and to have requested the Companies to look up old documents long put away, might have risked the loss of some of the most valuable fruits of the present labour. But, as in all cases, the office age on entry is the age next birthday, it was decided that on the whole the current year of age, or office age, at the date of assurance, would afford the means of approximating very closely to the actual age by the single assumption, that the assured attained that age at the end of the year of entry.
- d. No great hope was entertained of being able to trace the effect of charging extra premiums for impaired health. According as the information as to health, habits and family history is full or meagre, or the different circumstances under which the examination is made, or the special experience or judgment of the Medical Examiner, as to the cause for which an excess of premium is to be charged, the rates on the same life may be found to vary widely ; the same life being sometimes taken in one office at ordinary rates, and in another, accepted only with a large addition to the premium. It was essential, however, to know if the life

- might be considered healthy or first class, or not, and this distinction constituted one of the facts required to be stated.
- e. The date of entry and of exit, like the age at entry, it was considered, would, in very large numbers, be so spread over the whole of the year that, for all practical purposes, the average period of observation in each may be taken at half a year, and the date of entry and of exit would consequently correspond with the middle of the current year of age.
 - f. The mode of exit could be simply expressed by D, for death; S, for surrender; L (lapsed), for exit by any other cause; and a merely horizontal stroke, thus —, if living at the date of observation.
 - g. It might be desirable to obtain the cause of death in a large number of cases, provided all the facts could be fully known, and could be compared with the family history of the individual, and properly certified and classified by competent medical authorities. But this would be to undertake an inquiry of too special a character for the general purposes of assurance business. A few Offices only have such facts recorded in a form to be easily accessible, or so as to be enabled to bring them together without much delay and a large expenditure of time and labour. Although the "cause of death" stands as one of the queries on the cards, the returns do not allow of the inquiry, however interesting, being further pursued in the present Report.

Such being the leading features of the investigation, as proposed by the Committee, their Report and Circulars were approved of by the Council on the 19th May, 1862. The following is a copy of the Report:—

Report, 19th May, 1862.

"The Committee have the honour to report to the Council, that they have met on several occasions, and have agreed to the form of schedule proposed for collecting the facts, together with two circulars to be sent therewith, which they think will enable the Council to ascertain to what extent the required information is likely to be furnished by the Companies. In framing the schedule they have been anxious to ask only for such data as are essential for obtaining the rate of mortality to the present time, fearing that if too much was attempted the great labour and expense involved might deter the directors of Companies from assisting the object in view. They have not left unconsidered, however, the various suggestions which have been made to collect information on particular questions, but they fear that a more elaborate inquiry would not lead to practical results.

"(Signed) **SAMUEL BROWN, Chairman.**"

The following are the Circulars and Schedule alluded to in the above Report, viz.:—

No. 1.

Institute of Actuaries.

12, St. James's Square, London, S.W.

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Sir,

Considering the length of time that has elapsed since the materials were collected from which the combined Experience of the Seventeen Life Insurance Offices was derived, and the extent of the information which during that period has accumulated in the Records of the several Companies, the Council of the Institute of Actuaries has resolved to make an effort to collect the requisite data for determining the Mortality, to the present time, of Assured Lives throughout the Kingdom. A Committee has, therefore, been appointed, to ascertain how far the Life Offices would assist in this work; and we have been directed to inquire, whether you would be willing to furnish the Committee with the information necessary for this purpose, as far as your Office is concerned.

The Council cannot doubt that you will concur with it in thinking, that the interest and value of the results to be obtained will fully justify the labour of extracting the particulars of the Policies.

Should we receive a favourable reply, we will communicate further with you on the subject.

We are, Sir,
Your most obedient Servants,

JOHN REDDISH,
J. HILL WILLIAMS,
Honorary Secretaries.

No. 2.

Mortality Experience.

Referring to my former communication of the , I am now desired by the Committee to submit to you a form of Schedule which has been proposed.

Will you be good enough to inform me, whether the particulars of the Policies effected in your Office can be inserted in the columns of the Schedule, or in case all the information asked for cannot be supplied, which of the columns will be omitted; and also what is about the total number of Policies of which you can give the particulars.

This being only a preliminary inquiry, a reply at your early convenience will oblige.

Proposed Schedule.

The following are the headings of the proposed Schedule, viz.:—

Col. 1. Blank.	Col. 7. Office age at entry.
” 2. No. of Policy.	” 8. Date of entry.
” 3. Name of Life Assured.	” 9. Date of exit.
” 4. Irish.	” 10. If by death.
” 5. Female.	” 11. Blank for age at exit.
” 6. Date of Birth.	” 12. Remarks.

Notes.

Col. 2. If more than one Policy has been issued on the same Life, the numbers of those Policies to be inserted consecutively.

Col. 4. A stroke to be inserted in this column, if the Policy has been effected through an Irish agency; otherwise the column to be left blank.

Col. 5. Ditto, Female Lives, ditto.

Col. 10. Ditto. Deaths, ditto.

Col. 12. In this column any extra risk is to be noted, distinguishing between disease and foreign residence.

A correspondence ensued with the Committees representing the Scotch Offices, with the view of obtaining at least the same principal facts and the same form of card, whatever further information might be thought desirable by them for any other special purpose.

In January, 1863, the Honorary Secretaries of the Institute were requested to take immediate measures for carrying out the Resolution of the Council of 19th May preceding, and the Circulars were accordingly sent out.

Many answers promising support were received, but the importance of the results anticipated from the more extended researches proposed by the Scotch Companies for themselves led to much deliberation, the nature of which will be seen in the following Reports of their Committees:—

Report of Joint-Committee appointed by the Managers of the Scottish Life Assurance Offices, and by the Faculty of Actuaries in Scotland, in reference to Collection of combined Mortality experience.

26th May,
1862.

Of this date Messrs. Raleigh, Thomson and William Smith were named as a Committee on behalf of the Scottish Offices generally, to correspond with the London Actuaries (who had previously opened a communication with Mr. Finlay), regarding a further collection of mortality experience, "with power either to carry out the necessary arrangements themselves, or "to report to another meeting how they would recommend that the investigation should be conducted." Mr. Thomson having declined to act on the Committee, Mr. Ramsay was assumed to act in his stead.

The Committee having met, it was thought desirable that the Faculty of Actuaries in Scotland should be requested to lend their countenance and assistance in promoting the object in view. It was accordingly suggested to the Council of the Faculty that they also should nominate a Committee to act in the matter along with the Committee of the Managers' Association. The Faculty of Actuaries at once assented to this suggestion, and appointed Messrs. M'Candlish, Chisholm and Meikle as a Committee accordingly.

30th May,
1862.

Mr. Raleigh, as Interim Convener of the Joint-Committee, called a meeting of this date, and thereafter a correspondence took place between him, acting under their views and instructions, and Mr. Samuel Brown, Mr. Frederick W. Haddon, Assistant Secretary of the Institute of Actuaries, and latterly with Mr. J. Hill Williams, the Honorary Secretary of that body.

After considering the various views suggested regarding the particulars which should be included in the investigation, and the manner in which it could be most conveniently conducted, the Council of the Institute of Actuaries came to think that the most important object of the contemplated inquiry would be best secured by getting the Offices, whose standing has not been less than twenty-five or thirty years, to take out their experience on cards precisely similar to those which have been already adopted and used by the Offices connected with the Actuaries' Club, with the view of afterwards arranging the facts under one general Table. The Resolution of the Institute to this effect was communicated in the following letter:—

Institute of Actuaries,
12, St. James's Square, London, S.W.,
1st August, 1863.

Samuel Raleigh, Esq., Edinburgh.

Dear Sir.—After much discussion, the form of the Cards on which it is proposed to collect the facts relating to the Mortality experience of the Life Assurance Companies has been finally agreed to, and I now enclose specimen of them, with a copy of the Instructions for filling them up.

As it is very desirable that Cards of the same form and colour should be used by all the Companies willing to furnish their experience, I forward these to you, in the hope that the Scottish Companies will agree upon the same, as far as concerns the main facts to be recorded; any other information which may be required for official purposes might be entered on the back of the Cards, so as not to interfere with the uniform character of the data absolutely necessary for the formation of the Tables of Mortality.

The Council have decided that, as the most important question is the rate of Mortality at the more advanced ages of assured lives, it would be useless, on the present occasion, to apply to Companies of less than twenty-five or thirty years' standing; but you will of course exercise your own judgment as to this, and as to the selection of the Companies whose experience is likely to prove most valuable.

The Council will be glad to hear as soon as convenient whether the enclosed documents are approved.—I am, &c.,

(Signed) J. HILL WILLIAMS, Hon. Sec.

COPY SPECIMEN CARD ENCLOSED.

Policy No.				
Life				
British, Irish, or Foreign				
Healthy or Diseased.				
Year of Entry				
Year of Exit				
Age at Entry				
Age at Exit				
Mode of Exit				
Cause of Death.				
Remarks.				

INSTRUCTIONS FOR FILLING UP THE CARDS.

Plain Cards are to be used for Male Lives; Tinted Cards for Female Lives.

Policy No.—If more than one Policy has been issued on the same life, the numbers of the several Policies to be entered on one Card only, the year and age at entry being given for the Policy of earliest date. If, however, the risk on the same life has not been continuous, two or more Cards must be used, according to the circumstances.

Life.—Write the Surname first, and the Christian name sufficiently to distinguish the sex.

British, Irish, or Foreign.—Write (B.), (I.), or (F.), as the case may be.

Healthy or Diseased.—Write (H.) if the Policy has been granted either at the ordinary Premium, or with an addition for climate, military, or seafaring risk; write (D.) if an addition has been made for disease or tendency to disease.

Age at Entry.—To be the actual age next Birthday, in all cases.

Age at Exit.—To be found by adding to the age at entry the difference between the years of Entry and Exit.

Mode of Exit.—If by Death, write (D); if by Surrender, write (S); if by any other cause, write (L). If the Policy be in force on the 31st December, 1862, make a horizontal stroke (—).

Remarks.—Insert particulars of extra Premium for foreign residence, sea-risk, &c., or any other special matter.

The Joint Committee having fully considered the foregoing communication with relative card and instructions, recommend that the course suggested by the Institute of Actuaries should be followed out by the Scotch Offices generally, in order that their experience may be combined with that of the older class of Offices in London, which are now proceeding to take out their experience in the manner explained. Each Office may, for its own purposes, on the back of the card or otherwise, take out particulars not embraced in the card.

If the Scotch Offices agree to co-operate in the collection of Mortality Experience in the manner now explained and recommended, it will be desirable to make arrangements for carrying out the details and corresponding with the Actuaries in London engaged in the investigation there. The Joint Committee suggest that such arrangements may be most appropriately placed under the superintendence of the Faculty of Actuaries, or a Committee of their number. It is not doubted that the Scotch Offices, besides conducting the work required in taking out their own experience, will contribute whatever sums may be required to defray the charges which will be unavoidable in superintending and completing the undertaking as a whole, in concert with the Council of the Institute of Actuaries in London. Every Office must find the ascertainment of its own experience exceedingly valuable, and the importance of obtaining full information as to the rate of mortality at the more advanced ages renders it a matter of common interest to furnish, in approved form, whatever contribution of materials may be within the power of the Scotch Offices to supply.

SAMUEL RALEIGH, *Convenor of Joint Committee.*

Edinburgh, 9th November, 1863.

Report by the Council of the Faculty of Actuaries in Scotland on the proposed Collection of the Mortality experience of the British Life Assurance Offices.

In May, 1862, the Association of Managers of the Scottish Life Assurance Offices invited the co-operation of the Faculty of Actuaries in arranging, with certain London Actuaries, the preliminaries for an investigation into the combined Mortality experience of the British Life Assurance Offices.

The Council accordingly appointed Messrs. M'Candlish, Chisholm, and Meikle, a Committee to act with three gentlemen appointed by the Managers' Association.

The Joint Committee, in a Report dated 9th November last, recommended that the investigation should be conducted on the same plan as had already been put in operation in London by the Actuaries' Club and the Institute of Actuaries; it being considered necessary to follow the course adopted by these bodies, as the experience of the English and Scotch Offices was to be combined, and the investigation in England had already made some progress.

Where so much time and labour are to be expended, it seems very desirable that the information obtained should be as full as possible, and that arrangements should be made to exhibit the experience of the Scotch Offices separately, as well as in combination with that of the English Offices.

Proceeding on these views, and on the assumption that the Scotch Offices would wish to have the original documents connected with the investigation retained in Scotland for future reference, the Council beg to suggest that the inquiry to be conducted in Scotland should on some points embrace more exact returns; and that in such a manner as to admit of the particulars required for combination with the English experience being readily extracted.

It appears to the Council that the "card system" introduced by Mr. James J. Downes, the late respected Actuary of the Economic Life Assurance Society, and which has already been employed by some of the members of the Faculty in similar investigations, affords the greatest facilities and advantages, and they cordially concur in the adoption of that system as recommended by the Joint Committee. It is, therefore, only in the particulars to be given that they suggest any change or addition; and they invite consideration of the following cards, and of the accompanying observations, feeling confident that the usefulness of the card proposed for Scotland, both for the principal and minor investigations of mortality, and for other purposes of a Life Office, such as revising the Index and arranging or revising the particulars for the usual periodical investigations, will more than repay the little extra trouble its adoption may entail.

In the "card proposed for use in Scotland" the general appearance of that used in London has been preserved, and the information required by the London Actuaries is brought out in the same places. If a strip of colour be introduced, as afterwards proposed, to distinguish "with" and "without" profits Assurances, the Scotch cards could be used in combination with the English and then returned, one set serving for both investigations.

The annexed specimens are filled in from the following supposed case, the writing showing what is required from the offices; the Egyptian figures, what is to be afterwards filled in by the Actuaries conducting the more particular investigation.

On 3rd January, 1830, J. G. T., of Edinburgh, took a Policy (No. 1,548) on his Life for the whole term thereof for £1000. He was born on 15th March, 1798; paid the premium applicable to age 32 next birthday; and died of dropsy on 10th November, 1860. He was also assured under Nos. 3563 and 4988 for £1000 each.

CARD USED IN LONDON.

CARD PROPOSED FOR USE IN SCOTLAND.

Policy No. / 548			
3565 - 2988			
Life <i>J</i> . . .	<i>J</i> . . .	<i>B</i>	<i>H</i>
British, Irish, or Foreign . . .			
Healthy or Diseased . . .			
Year of Entry . . .	1830		
Year of Exit . . .	1860		
Age at Entry . . .	20	32	
Age at Exit . . .	62	62	<i>D</i>
Mode of Exit . . .			
Cause of Death. <i>Dropsy</i>			
Remarks.			

No. / 548	£ 1000		
3565-6988 for £1000 each			
Life <i>J</i> . . .	<i>J</i> . . .	<i>S</i>	<i>H</i> . . .
English, Scotch, Irish, or Foreign . . .			
Healthy or Diseased . . .			
Date of Entry <i>3 Jan</i>	1830	-	
Date of Exit <i>10 Nov</i>	1860	$\frac{10}{12}$	
Duration . . .	30	$\frac{10}{12}$	30
Date of Birth <i>15 Feb</i>	1798	$\frac{2}{12}$	
Age at Entry	32	$\frac{10}{12}$	<i>32</i>
Age at Exit	62	$\frac{8}{12}$	<i>62</i>
Mode of Exit . . .			<i>D</i>
Cause of Death. <i>Dropsy</i>			
Remarks.			

Instructions for filling up London Card.

Plain Cards are to be used for male lives; tinted Cards for female lives.

If more than one Policy has been issued on the same life, the number of the several Policies to be entered on one Card only, the year and age at entry being given for the Policy of earliest date. If, however, the risk on the same life has not been continuous, two or more Cards must be used, according to circumstances.

Write the surname first, and the Christian name sufficiently to distinguish the sex.

British, Irish, or Foreign.—Write(B.), (I.), or (F.), as the case may be.

Write (H.) if the Policy has been granted either at the ordinary premium, or with an addition for climate, military, or seafaring risk; write(D.) if an addition has been made for disease or tendency to disease.

To be the actual age next birthday in all cases.

Suggested Alterations and Additions for Scotland.

Male and Female Lives.

Assurances without participation in Profits to be distinguished by a strip of colour on the face of the Card.

Assurances with and without participation.

Number of Policy.

The nature of the Assurance, whether for life or for a term of years, could readily be shown by a letter following the number.

The investigations by the Actuaries of the "New York Mutual" and the "Economic" show a very high rate of mortality among ordinary term Assurances. Other Actuaries have observed a very low rate when the term Assurance is combined with an endowment.

On a line with "No." the sum Assured might be filled in—some Actuaries think that with such information the class of lives among which greater or less mortality prevails might be determined.

Life Assured.

Distinguish, according to place of issue, English (E.), Scotch (S.), Irish (I.), and Foreign (F.). Where foreign, give the name of the country under remarks whether an extra Premium has been paid or not.

The experience of one large office shows a considerable difference in the mortality of England and Scotland.

Diseased Lives.

The day, month, and year to be given.

The difference between the years of entry and exit to be given in outer column.

The day, month, and year to be given when practicable. Without the exact date duplicates cannot be distinguished, and many policies on different lives will be thrown out as on the same.

The age next birth-day to be put in Age at Entry. the outer column, the inner column being reserved for exact dates.

Age at Exit. To be found by adding to the age at entry the difference between the years of entry and exit. (*The Duration.*)

Mode of Exit. If by death write (D). If by surrender write (S). If by any other cause write (L). If the Policy be in force on 31st December, 1862, make a horizontal stroke (—)

Cause of Death.

Remarks.

Insert particulars of extra premium for foreign residence, sea-risk, etc., or any other special matter.

Under this head much confusion will arise, and the information prove of little use, unless a proper nomenclature of diseases be adopted. For instance, "Dropsy," which is only a symptom of disease, is frequently given as the cause of death. Should not the principal medical officers of the different companies be consulted?

With these suggestions the Council of the Faculty beg to resubmit the matter to the Joint Committee, that they may make the necessary arrangements for carrying out the proposed investigations.

WILL THOS. THOMSON, *Chairman of Council.*

Edinburgh, 5th January, 1864.

The second Circular of the Committee of the Institute was sent out to the English Companies on the 22nd February, 1864, together with the form of card and instructions which are given above in comparison with the Scotch forms. The Committees in Scotland undertook to obtain from the Scotch Offices their combined experience in a similar form, and, after extracting the results they required for themselves, to forward their cards for combination with the English returns.

It will be noticed, that in order to determine the important question of the rate of mortality to be expected in an Office when the effect of selection has to a great extent ceased, it was decided to seek the data on this occasion only from Companies of several years standing. This requires to be particularly mentioned, as a very cordial desire to co-operate in the work was manifested by several other Companies, whose offers would have been gladly accepted, if a greater number of facts had been deemed of value.

Some of the returns came in as early as January, 1865, and others at different dates thereafter to the end of 1867. One portion of the Scotch cards arrived in June, and the remainder in November, 1867.

It was not thought necessary to take particular notice of the numbers of cards as they arrived, since in the process of eliminating the cards showing subsequent policies on one life, so many cards would have to be thrown out. But the total cards received may be roughly stated at more than 180,000.

Afterwards, when they were reduced by sorting, and the rejection of subsequent policies, the total number of lives assured were discovered to be as follows :—

	Entered.	Lived, or Years of Life entered upon.	Died.	Discon- tinued.	Existing 31st Decem., 1863.
Healthy Lives—Male	130,243	1,283,034	20,521	35,024	74,698
,, Female	16,604	161,417	3,335	5,507	7,762
Both	146,847	1,444,451	23,856	40,531	82,460
Diseased Lives—Male and Female	11,146	101,695	2,456	3,365	5,325
Lives exposed to Extra Risk from Climate and Occupation—Male and Female	2,433	16,503	409	1,480	544
Total	160,426	1,562,649	26,721	45,376	88,329

The date to which the observations were carried was generally to the end of 1863, and the total number of entries, 160,426, is sufficiently large to allow of several valuable classes of Tables being formed, as will be explained under the third head.

The number of Companies contributing their experience was 20. The mean duration of assurance of all the classes deduced from the above figures, by deducting half the entered as well as half the deaths and discontinuances, from the number "lived," and dividing by the number entered, was upwards of 9 years.

The following are the names and dates of establishment of the Companies whose returns were combined :—

Date of Estab- lishment.	Name.	Date of Estab- lishment.	Name.
1838	City of Glasgow.	1824	Palladium (returned by the Eagle).
1824	Clerical, Medical and General.	1797	Pelican.
1823	Edinburgh.	1831	Scottish Equitable.
1844	Equity and Law.	1841	Scottish National.
1821	Guardian.	1837	Scottish Provident.
1838	Life Association of Scotland.	1824	Scottish Union.
1720	London Assurance.	1815	Scottish Widows' Fund.
1845	London and Provincial Law.	1825	Standard.
1835	Metropolitan.	1814	Union.
1823	North British (Life Branch).		
1836	Northern.		

II. METHOD OF ARRANGING AND CLASSIFYING THE FACTS.

When the cards had all arrived, the first process was to sort them into the following divisions :—

1. Healthy lives—male.
2. Healthy lives—female.
3. Diseased lives—male and female.
4. Lives exposed to extra risks from climate, occupation, &c.

As regards persons exposed to extra risk in consequence of residence in a tropical climate, or military or seafaring service, the general rule was to include in this class all who were at any time, whilst the policies were in force, charged an extra premium. But, inasmuch as formerly extra premiums were charged for many places, such as Canada, for which no extra premium is now required, it was agreed to disregard all such extra premiums, and to include in this class only those cases in which the place, for which an extra premium was charged, is situated within 33 degrees of the equator.

In the cases where the extra risk did not commence until some time after the date of the policy, the effect of following the above rule would be to include in this class a certain number of years of life, to which no deaths whatever correspond, and to withdraw the same number from the ordinary observations ; thus reducing improperly the rate of mortality in this class, and increasing it in the observations of ordinary risks. In order to obviate this, as far as possible, it was decided that when the date of the commencement of the extra risk was stated on the card, the life was included up to that date in the ordinary risk observations, and omitted entirely from the extra risk class. It is, however, believed that the possible error from this course is extremely small, as in the great majority of cases the extra risk commenced almost immediately from the date of the policy, and the average time which elapsed between the date of the policy and the commencement of the extra risk is extremely small. From an examination of the cards furnished by two Offices it was found that in the one instance, where 227 persons had been exposed to extra risk, in the case of 133 the extra risk commenced from the date of the insurance, and the remaining 94 had been under observation for 505 years in all, or on the average for $5\frac{1}{2}$ years each, before the extra risk commenced ; so that on the average of all the cases there was an interval of $2\frac{1}{2}$ years between the date of the insurance and the commencement of the extra risk. In the second instance, where

the number of persons so exposed to extra risk was 192, it was found that with 139 the extra risk dated from the commencement of the assurance, and the remaining 53 had been under observation for 234 years in the aggregate before the commencement of the extra risk, or not quite $4\frac{1}{2}$ years each on the average, giving $1\frac{1}{4}$ year as the interval, on the average of all the cases, between the date of assurance and the commencement of the extra risk.

The cards in each of these divisions were then sorted according to the name of the life assured, with the view of comparing all the assurances on the same life, and treating them as a continuous one wherever possible. Instead of adopting a strictly alphabetical arrangement it was found more convenient to arrange the names commencing with the same consonant, according to the first vowel contained in the name, those commencing with a vowel being in strict alphabetical order. Thus, all the names beginning with B were arranged into sub-divisions according as the first vowel was a, e, i, o, u, or y—the names in each sub-division being in strict alphabetical order.

All the persons with the same surname being thus brought together, the next step was to sort those with the same surname according to the christian name, thus bringing together all the cards on which both surname and christian name were the same.

In the case of noblemen it was found that they were in some instances described on the cards by their titles only, and in others by their family names, so that when the alphabetical arrangement was completed it was no uncommon thing to find cards relating to the same person in different parts of the arrangement, arising from the different titles he may have borne at various periods. For this reason, all the cards with the names of noblemen on them were sorted out, and the family name and christian name were found by reference to a "Peerage" and written on the cards. These were then replaced in the alphabetical arrangement according to the family and christian names.

In this way all the cards were arranged in a definite order so that any one could be readily found; and all the cards relating to the same person were brought together. It still remained, however, to go carefully through the cards and examine whether those which bore the same surname and christian name related to the same or different persons. This inquiry would have been greatly facilitated if the *date of birth* had been given on the cards; but as

this was not the case it was necessary to compute approximately the year of birth from the year of entry, and the age at entry. Occasionally, when the years of birth and the names were the same, the different dates of death, or the death of one when the other was marked as living, would indicate that the cards related to different persons. In some cases, still remaining doubtful, inquiry was made at the respective Offices, and the doubt cleared up.

All the cards relating to the same person being thus brought together, the next step was to examine whether the assurances were *continuous* or not. If there were two assurances on the same life, such that an interval elapsed between the termination of the first assurance and the commencement of the second, the cards would be treated as if they related to the lives of different persons. But if the first assurance was still in force when the second was effected, then the two cards were placed in an envelope, on the outside of which were printed the same particulars as on the cards themselves. A similar process was followed when there were more than two assurances on the same life. The blanks on the envelope were then filled up from the cards, the date of the first assurance being taken as the date of entry, and the latest date to which the observation extended being taken as the date of exit.

All the cards, in each division, being now arranged in alphabetical order, and all those relating to continuous assurances on the same life being placed in an envelope, the next step was to sort them into three groups, according as they had passed out of observation by death, or by ceasing to be assured (discontinued), or were still assured at the date (in most instances 31st December, 1863,) when the observations terminated.

This is a very simple and rapid process, all that is necessary being for the operator to fix his attention on the filling up of the card "Mode of exit," and place each card in one of three heaps according as there is entered on it —, L, or D. The (—) denotes that the life was left assured at the termination of the observations; the (L) that the assurance had been lapsed, surrendered, expired, or cancelled, otherwise than by death (discontinued); and the (D) that the person assured had died.

The next step was to distribute each of these three groups of —, L, D, into smaller groups according to the age at entry. This was done by successive sortings till those at each age of entry were brought together.

In the next place the cards in each of these smaller groups were sorted into subdivisions according to the age at exit by a similar process. The number of cards in each subdivision being now counted, the materials were obtained for the original Table of Observations.

Current Age at Entry, 30.
Number of Entrants, 5,791.

Current Age at Exit.	Existing.	Discontinued.	Died.
30	319	75	4
31	252	365	28
32	230	220	35
33	235	153	49
34	198	147	51
35, &c.	161	84	36

Each subdivision was counted twice over, in order to insure accuracy; the attention of the computer being in one counting directed to see that the age at entry, and in the other that the age at exit, on all the cards in each group was the same.

It will thus be seen that whilst every precaution has been taken to obtain the facts relating to lives assured and not merely policies, and to give them with the requisite accuracy, the Tables of Observation, Nos. 1, 2, and 3, as they are published for every age of entry, enable any one interested in the subject to pursue any particular course of inquiry to which they are open, and to rearrange the materials at will.

The summaries of these tables comprise the total number who entered, lived at, or passed off at each current age of assurance, for the following classes:—

A. Healthy Lives—Male.

B. " " Female.

C. " " Male and Female combined.

D. Diseased Lives—Male and Female.

E. Lives exposed to extra risk from climate and occupation—Male and Female.

These summary tables were obtained by adding together at any age the numbers who had entered at that and all previous ages, subtracting from the total the sums of the numbers in the columns Died, Discontinued, Existing, to show the number who entered upon that year of age in the column headed "Lived."

III. DESCRIPTION OF THE TABLES AND THEIR RESULTS.

In the tables which are deduced from the original observations, showing the number exposed to risk and number who died in each year of assurance, for each age of entry, and in all the subsequent tables, it must be particularly noticed that the age against which the facts stand is no longer the current age, but the actual age past. The deaths in the current year of age, say 41st year, being between 40 and 41, are set against the number "exposed to risk" at age 40, and so for all other cases.

In order to distinguish the tables easily for quotation in a report, they have been headed **H**, for healthy lives, and **D**, for diseased lives, with a smaller letter above to denote the sex, thus—

H^M Healthy Lives—Male.

H^F " " Female.

H^{MF} " " Male and Female.

D^{MF} Diseased Lives—Male and Female.

The number "exposed to risk" was obtained in the first year of assurance by taking half the number who entered in the year of age, less half the number who discontinued in the same year. In the second year of assurance it was found by deducting from the number who entered on the second year of assurance half the number who discontinued during that year. Thus, in **Table of Observations—No. 1. Healthy Lives—Male**, in the current age 30—

				Exposed to risk.
The number of entrants was	5791	half of which	2895·5	
Discontinued	..	75	" "	37·5
Entered on the first year	..	5791		2858 Age 29, or 1st year.
Deduct—Existing	319			
Discontinued	75			
Died ..	4			
	—	398		
Entered on the second year	5393	{ less half of the dis- continued }	182·5	
Deduct—Existing	252			
Discontinued	365			
Died ..	28			
	—	645		
Entered on the third year	4748	{ less half of the dis- continued }	10	
&c. &c.				4638 Age 31, or 3rd year.

This explanation applies to the whole of the four tables above enumerated, and as the number "exposed to risk" and "number who died" are given in each year of assurance, for each age of entry, they allow of the question as to the law of mortality being investigated in any desired combination of ages or periods of assurance, with the least possible labour, and without any superfluous columns to distract the attention.

The summaries of these Tables H^M , H^F and H^{MF} (which is formed by combining the two former for the totals "exposed to risk" and "number who died" at each age), D^{MF} and E^{MF} , deduced from Table E, which, not being separated for each year of assurance, can only appear as a summary, are available for the deduction of the law of mortality for each of these classes separately, but without reference to the periods of assurance.

The next series of tables require and will repay special attention. They have been framed with the view of throwing light on the important question of the influence of the selection of lives. It is essential to the prosperity and good management of an office to know not merely whether the selection of lives affords unusual profits within a short period after admission of the assured, or how long that period continues, but also whether it may not require some reserves out of those profits to meet a permanent excess of mortality hereafter. It was the vital importance of this question, as regards the future of existing companies, which induced the committee to take some pains to secure a large number of observations at the more advanced periods of life.

In the "Combined experience of the 17 companies" the total numbers exposed to risk and of deaths at 60 years of age and upwards were only—

Males ..	17601 ..	Deaths	846 ..	{ By the present obser- vations they are, } Males ..	142715·5 ..	Deaths	7741
Females	3884 ..	"	179 ..		"	"	32814 ..
Total ..	21485 ..	"	1025 ..		Total ..	"	175529·5 ..
						"	9482

The present observations extend over more than eight times the number exposed to risk, and more than nine times the number of deaths.

But even with these large numbers the subdivision into every age of entry produced too small a number of observations at each to make the results trustworthy. It was thought preferable to combine the number "exposed to risk" in quinquennial periods of

age, and thus to maintain the distinction, which was evidently important, of each year of assurance for some time after admission.

The principal tables are those of healthy lives, male and female, separately. In these the annual mortality per cent. is shown for each year of assurance up to the 10th year, under 10 years and 10 years and upwards, under five years and five years and upwards, and total.

In the table of healthy lives, male and female combined, which it may be considered fairly represents what has been or will be the actual experience of most offices; additional groups are given, showing the annual mortality per cent. in every quinquennial period of years of assurance to the end of life.

It must be noticed that the annual mortality per cent. is not what is now generally called the "force of mortality"; but the number, out of 100 entering upon a year of age, who die in the year, which, when we are dealing only with mortality, is the usual form in which the tables finally appear, as deduced from the probability of dying in a year at any age.

To show how the number "exposed to risk" was obtained we take from Table H^{MF}, ages 40–44, the number exposed to risk, and the number who died in each year of assurance, thus—

Ages attained.	1ST YEAR OF ASSURANCE.			2ND YEAR OF ASSURANCE.			3RD YEAR OF ASSURANCE.		
	Age at Entry.	Exposed to Risk.	Died.	Age at Entry.	Exposed to Risk.	Died.	Age at Entry.	Exposed to Risk.	Died.
40	40	1969·	9	39	4170·	25	38	3524·5	24
41	41	1768·5	5	40	3645·5	30	39	3772·5	43
42	42	1661·	5	41	3300·	24	40	3277·	34
43	43	1563·	5	42	3068·	27	41	2968·	25
44	44	1530·5	7	43	2901·	26	42	2730·	29
		8492·	31		17084·5	132		16272·	155

In the first year of assurance are those who entered at the ages 40–44; in the second, those who, having entered at ages 39–43, have attained to 40–44; in the third, those who, having entered at ages 38–42, have attained to 40–44, and so on. By this means the number under observation is increased, whilst the same groups of ages are maintained throughout.

In analysing the results, it will be found that the numbers at risk below age 20 are too few to be trustworthy, and we give the number of deaths as the briefest way of indicating the weight of the observations.

Ages.	ANNUAL MORTALITY PER CENT. IN YEARS OF ASSURANCE.						NUMBER OF DEATHS ON WHICH THE PRECEDING PERCENTAGES ARE COMPUTED.													
	0.	1.	2.	3.	4.	Under 5.	5 and upwards.	Under 10.	10 and upwards.	Total.	0.	1.	2.	3.	4.	Under 5.	5 and upwards.	Under 10.	10 and upwards.	Total.
20 to 24	.30	.65	.81	.78	1.18	.65	.94	.68	.83	.69	22	65	51	29	24	191	41	224	8	282
25 to 29	.24	.55	.75	.65	.93	.62	.97	.69	.81	.69	31	120	131	88	94	464	195	640	19	639
30 to 34	.52	.55	.73	.90	1.02	.74	.94	.81	.99	.82	67	133	158	172	172	571	1,165	1,273	108	1,273
35 to 39	.40	.66	.86	.97	1.00	.81	1.08	.91	1.16	.95	42	134	164	175	171	686	1,086	1,366	406	1,772
40 to 44	.40	.73	.91	1.02	1.18	.89	1.16	.98	1.25	1.07	30	110	132	145	161	578	1,402	1,533	747	1,980
45 to 49	.69	1.00	1.19	1.30	1.49	1.18	1.43	1.25	1.51	1.36	35	103	119	126	142	525	1,684	1,135	1,074	2,209
50 to 54	.66	.82	1.38	1.77	2.00	1.88	2.15	1.88	1.53	1.92	174	21	54	91	117	84	367	1,904	1,335	2,271
55 to 59	1.26	2.00	1.88	1.77	2.45	1.94	2.50	2.18	2.54	2.40	23	75	69	68	98	333	2,001	831	1,503	2,334
60 to 64	.80	2.28	2.97	3.71	3.46	2.90	3.57	3.15	3.63	3.48	7	46	62	80	77	272	2,040	675	1,637	2,312
65 to 69	1.73	2.95	2.46	5.31	5.01	3.83	5.15	4.66	5.14	5.02	6	24	22	52	52	156	1,884	477	1,563	2,040
70 to 74	2.87	4.92	7.68	6.23	6.18	5.96	7.41	6.67	7.47	7.33	3	12	19	19	21	74	1,535	251	1,358	1,609

H^F—No. 2. Healthy Lives—Female.

Ages.	ANNUAL MORTALITY PER CENT. IN YEARS OF ASSURANCE.						NUMBER OF DEATHS ON WHICH THE PRECEDING PERCENTAGES ARE COMPUTED.													
	0.	1.	2.	3.	4.	Under 5.	5 and upwards.	Under 10.	10 and upwards.	Total.	0.	1.	2.	3.	4.	Under 5.	5 and upwards.	Under 10.	10 and upwards.	Total.
20 to 24	.69	.95	.98	1.33	.70	.87	.80	.92	.34	.86	5	11	8	7	7	31	12	41	2	43
25 to 29	.50	1.18	1.22	1.60	1.25	1.17	1.22	1.18	1.18	5	20	17	18	11	71	36	96	11	107	
30 to 34	.63	1.10	1.15	.87	1.14	1.00	1.31	1.15	1.05	1.13	7	22	20	13	15	73	132	18	150	
35 to 39	.71	1.05	1.28	.91	1.10	1.04	1.38	1.19	1.26	1.21	8	22	24	15	16	85	111	157	39	196
40 to 44	.10	1.15	1.32	1.19	1.29	1.09	1.44	1.18	1.18	1.22	1	22	23	19	19	84	145	156	73	229
45 to 49	.92	.96	1.07	1.23	1.31	1.10	1.57	1.27	1.65	1.39	8	16	16	17	17	74	174	152	96	248
50 to 54	.58	1.06	2.16	1.78	1.17	1.43	1.43	1.64	1.46	1.74	4	15	30	23	14	86	186	157	115	272
55 to 59	.34	.83	1.48	1.78	1.82	1.32	2.30	1.72	2.39	2.02	2	9	15	18	17	61	256	152	165	317
60 to 64	1.71	2.31	1.86	2.42	2.13	3.09	2.71	2.86	5	15	13	17	16	66	307	174	199	373	304	
65 to 69	.68	2.06	2.95	4.17	4.14	3.10	4.62	3.48	4.94	4.37	1	7	10	15	15	48	362	128	282	410
70 to 74	.00	6.03	6.75	4.69	4.49	7.09	4.49	7.09	6.12	6.84	..	6	8	6	5	25	375	96	304	400

H.M.F.—Healthy Lives—Male and Female.

ANNUAL MORTALITY PER CENT. IN YEARS OF ASSURANCE.

Ages.	Under 5.					Under 10.					Under 15.					Under 20.					Under 25.												
	0.	1.	2.	3.	4.	5.	6 and upwards.	Under 10.	10 and upwards.	Total.	0.	1.	2.	3.	4.	5.	6.	Under 10.	10 and upwards.	Total.	0.	1.	2.	3.	4.	5.	6.	Under 10.	10 and upwards.	Total.			
20 to 24	.34	.68	.83	.85	.101	.67	.90	.71	.64	.71	.27	.76	.59	.36	.24	.222	.53	.265	.10	.275	.34	.68	.83	.85	.101	.67	.90	.71	.64	.71	.27		
25 to 29	.26	.50	.73	.95	.66	.100	.73	.92	.73	.73	.36	.140	.148	.106	.105	.535	.231	.736	.30	.766	.26	.50	.73	.95	.66	.100	.73	.92	.73	.73	.26		
30 to 34	.53	.59	.76	.90	.103	.76	.97	.83	.80	.85	.74	.155	.178	.185	.187	.779	.644	.1,397	.126	.1,223	.53	.59	.76	.90	.103	.76	.97	.83	.80	.85	.74		
35 to 39	.43	.70	.89	.96	.101	.83	.10	.93	.117	.97	.50	.156	.198	.190	.197	.771	.1,197	.1,523	.445	.1,958	.43	.70	.89	.96	.101	.83	.10	.93	.117	.97	.50		
40 to 44	.37	.77	.95	.104	.119	.91	.10	.100	.128	.109	.31	.132	.155	.164	.180	.652	.1,547	.1,389	.820	.2,209	.37	.77	.95	.104	.119	.91	.10	.100	.128	.109	.31		
45 to 49	.72	.90	.118	.129	.146	.117	.144	.125	.152	.136	.43	.119	.135	.143	.159	.599	.1,858	.1,287	.1,170	.2,457	.72	.90	.118	.129	.146	.117	.144	.125	.152	.136	.43		
.50 to 54	.65	.86	.102	.117	.138	.100	.128	.128	.135	.152	.190	.172	.25	.69	.121	.140	.98	.453	.2,090	.1,093	.1,450	.2,643	.65	.86	.102	.117	.138	.100	.128	.128	.135	.152	.190
.55 to 59	1.04	1.74	1.78	1.77	2.33	1.81	2.47	2.10	2.52	2.35	2.5	84	84	86	84	86	115	394	2,257	983	1,668	1.04	1.74	1.78	1.77	2.33	1.81	2.47	2.10	2.52	2.35	2.5	
.60 to 64	1.03	2.29	2.69	3.39	3.12	2.71	3.50	3.05	3.55	3.38	12	61	75	97	93	338	2,347	849	1,836	2,665	1.03	2.29	2.69	3.39	3.12	2.71	3.50	3.05	3.55	3.38	12		
.65 to 69	1.42	2.69	2.59	5.00	4.79	3.63	5.06	5.11	4.90	7	31	32	67	67	70	204	2,246	605	1,845	2,450	1.42	2.69	2.59	5.00	4.79	3.63	5.06	5.11	4.90	7	31		
.70 to 74	2.03	5.24	7.38	5.77	5.12	7.35	6.51	7.40	7.23	3	18	27	25	26	99	1,910	347	1,662	2,009	2.03	5.24	7.38	5.77	5.12	7.35	6.51	7.40	7.23	3	18			

D.M.F.—No. 2. Diseased Lives—Male and Female.

Ages.	Under 5.					Under 10.					Under 15.					Under 20.					Under 25.										
	0.	1.	2.	3.	4.	5.	6 and upwards.	Under 5.	5 and upwards.	Total.	0.	1.	2.	3.	4.	5.	6.	Under 5.	5 and upwards.	Total.	0.	1.	2.	3.	4.	5.	6.	Under 5.	5 and upwards.	Total.	
20 to 24	1.22	1.22	1.78	.58	1.06	1.26	.76	1.19	5	7	6	1	1	1	1	1	1	1	1	2	22	20	53	13	66	22	20	53	13	66	22
25 to 29	.86	1.38	1.49	.93	1.08	1.20	1.29	1.21	7	18	15	7	6	7	7	7	7	7	7	6	42	33	42	113	66	42	33	42	113	66	42
30 to 34	.86	1.03	1.15	1.20	1.23	1.10	1.25	1.15	8	18	17	15	13	13	13	13	13	13	13	13	42	33	33	164	164	33	33	33	164	164	33
35 to 39	.94	1.42	1.60	1.24	1.09	1.29	1.36	1.32	8	22	22	22	22	22	22	22	22	22	22	22	42	33	33	164	164	33	33	33	164	164	33
40 to 44	1.49	1.67	1.08	1.57	1.35	1.46	1.41	1.41	11	24	24	24	24	24	24	24	24	24	24	24	42	33	33	164	164	33	33	33	164	164	33
45 to 49	.86	1.92	1.76	2.15	1.83	1.78	1.77	1.77	11	22	22	22	22	22	22	22	22	22	22	22	42	33	33	164	164	33	33	33	164	164	33
50 to 54	1.33	2.19	2.99	2.36	2.01	2.26	2.67	2.54	6	19	24	24	24	24	24	24	24	24	24	24	42	33	33	164	164	33	33	33	164	164	33
55 to 59	2.56	2.68	3.12	2.98	3.59	3.02	3.07	3.05	8	17	19	19	19	19	19	19	19	19	19	19	42	33	33	164	164	33	33	33	164	164	33
60 to 64	1.54	2.40	3.38	4.46	3.84	3.30	4.89	4.49	3	10	14	14	14	14	14	14	14	14	14	14	42	33	33	164	164	33	33	33	164	164	33
65 to 69	1.21	3.16	4.79	7.69	6.90	5.29	6.29	6.09	1	10	16	16	16	16	16	16	16	16	16	16	42	33	33	164	164	33	33	33	164	164	33
70 to 74	11.11	5.03	2.63	5.00	9.25	6.15	8.17	7.91	4	4	4	4	4	4	4	4	4	4	4	4	22	195	195	217	217	195	195	195	217	217	195

In the first year of assurance, from the nature of the table, the observation extends only, on the average, over half a year from selection, though the rate of mortality computed is the annual rate per cent.; in the second year, on the average, from half a year to a year and a half from selection; and so on.

The numbers of deaths in H^M , in the first year of assurance, are not very numerous from 20 to 60, varying only from 21 to 67, at the different quinquennial periods, which may serve to account for the fluctuations. But the results do not bear out the impression sometimes entertained that selection neutralizes, in the first year, the tendency of the rate of mortality to increase with age. This becomes more apparent if, for the sake of increasing the numbers at risk, we show the mortality in decennial periods of age—

H^M —Annual Mortality per Cent. in the First Year of Assurance.

Ages.	Exposed to Risk.	Died.	Mortality per Cent.
20 to 29	20055·	53	.264
30 to 39	23285·	109	.468
40 to 49	12581·5	65	.517
50 to 59	4983·	44	.883
60 to 69	1220·	13	1.066
Other Ages 0 to 19	1994·5	7	
70 to 96	128·	4	
	64247·	295	.459

In the "Seventeen Offices' experience, Town Males," Mr. Spens gives 7993·5 lives exposed to risk, and deaths 54 = .675 per cent., in the first year of assurance.

In the second year of assurance, with sufficient number of deaths to allow of each quinquennial period being compared, the rate of mortality increases rapidly, being at the younger ages more than twice as great, in the middle periods from 70 to 75 per cent. higher, and on selection above 55, about 70 per cent. increase over the first year.

After this the effect of selection may be traced in varying periods of assurance, and the tables are given in a form which will allow of any one pursuing the inquiry as minutely as he pleases. But for all practical purposes the benefit of selection may perhaps be said to be lost after the fifth year of assurance,

as may be seen by comparing the rates of mortality at the quinquennial group of ages in the fifth year with those of 5 years and upwards, from which all who have entered within the previous 5 years are excluded. The rates in the fifth year sometimes exceed, and are generally very close to, those of the whole duration of assurance afterwards. In the two cases, ages 50 to 54 and 70 to 74, where it falls short, the fourth year in the former exhibits a rate approximating to it, and the third year in the latter a rate exceeding that of 5 years and upwards.

It is true that the rates of mortality, after the tenth year of assurance, are in the middle periods of life somewhat higher than those after the fifth year, which indicates that the effect of selection may be traced beyond the first five years. But the difference is small, especially when compared with the much larger annual differences before the end of the fifth year; and, so far as the effect upon the profits of a Company is concerned, it may be treated as scarcely worth serious consideration. As this, however, is an important point, the two rates may be placed in juxtaposition, and the differences shown, thus—

H^M—Healthy Lives—Male.

Age.	MORTALITY PER CENT.		Differences. (2) - (1).	
	Years of Assurance.			
	5 Years and Upwards. (1)	10 Years and Upwards. (2)		
20 to 24	.94	.83	-.11	
25 to 29	.97	.81	-.16	
30 to 34	.94	.99	+.05	
35 to 39	1.08	1.16	+.08	
40 to 44	1.16	1.25	+.09	
45 to 49	1.43	1.51	+.08	
50 to 54	1.88	1.92	+.04	
55 to 59	2.50	2.54	+.04	
60 to 64	3.57	3.63	+.06	
65 to 69	5.15	5.14	-.01	
70 to 74	7.41	7.47	+.06	

In the middle periods of life it will be noticed that the excess of mortality in lives assured more than 10 years is only 8 or 9 in 10,000 exposed to risk, over those assured for more than 5 years; at the advanced ages, 50 to 75, from 4 to 6 in 10,000. Except for scientific purposes, it would appear that a table deduced

from the first column would very fairly represent the rate of mortality experienced amongst the male lives in an office when the benefit of selection has passed away.

It is scarcely possible to compare the effect of selection on female lives with the same confidence. The numbers, though sufficiently large for the final table, are too small, when divided into single years of assurance, even in quinquennial groups of ages. Nor would the summation of them into decennial ages add much to the regularity of the results.

But generally it may be observed, that in the first year of assurance the rate of mortality considerably exceeds that of male lives at the younger ages, and also after 60. The total is about 40 per cent. in excess of the rate amongst male lives, whilst from ages 40 to 60 it falls far short of it.

H^r—Annual Mortality per Cent. in the First Year of Assurance.

Ages.	Exposed to Risk.	Died.	Mortality per Cent.
20 to 29	1721·5	10	.581
30 to 39	2241·	15	.669
40 to 49	1873·5	9	.480
50 to 59	1276·5	6	.470
60 to 69	439·5	6	1·365
0 to 19	647·5	6	
70 to 79	62·	1	
	8261·5	53	.642

Comparing the mortality per cent. after the tenth year of assurance with that after the fifth year, the younger ages do not present sufficient numbers under the former class, but the full tables show that by the fifth or sixth year the effect of selection has passed off. Ages 40 to 44 are exceptional, as in no year of assurance in this group, up to the tenth, is the rate of mortality attained which is remarked after 5 or after 10 years. Probably it indicates the period of female assured life at which the benefit of selection lasts the longest. At ages 45 to 49 the rates also contrast favourably in the first five years with the rates after 5 and after 10 years; but there is a heavy rate in the 8th and 9th year exceeding that after 10 years' assurance.

Comparing the mortality of males and females together in the

quinquennial groups of ages we shall find that under 45 years of age the female mortality is greatly in excess, descending after age 25 from about 70 to 40, 30, 20 per cent. excess for each successive quinquennial period of male life till it is nearly equal at 45-49, then about 10, 15, and 20 per cent respectively less than the next three quinquennial periods of male life till age 65.

H^M and H^F—Mortality per Cent. of Male and Female Lives compared.

Ages.	Male. (1.)	Female. (2.)	Difference. (1) - (2.)
15 to 19	.47	.86	-.39
20 to 24	.69	.85	-.16
25 to 29	.69	1.18	-.49
30 to 34	.82	1.13	-.31
35 to 39	.95	1.21	-.26
40 to 44	1.07	1.28	-.21
45 to 49	1.36	1.39	-.03
50 to 54	1.74	1.57	+.17
55 to 59	2.40	2.02	+.38
60 to 64	3.48	2.86	+.62
65 to 69	5.02	4.37	+.65
70-to 74	7.33	6.84	+.49
75 to 79	11.00	10.66	+.34
80 to 84	16.52	12.51	+.40
85 to 89	22.35	22.82	-.47
90 to 94	32.73	22.68	+10.05
95 to 99	54.55	33.33	+21.22

If the numbers of females assured were sufficiently great, this excess of mortality at the ages under 50 would very seriously affect the profits of an office at its early periods, and would be scarcely compensated by the lower rate of mortality at the higher ages.

The Table **H^{MF}—Healthy Lives—Male and Female**, may be fairly considered as the standard table for life assurance. The large number of entrants, 146,847, the number exposed to risk for a year of life, 1,350,762, and the number of deaths, 23,856, are large enough to afford confidence in the results. The care which has been taken to eliminate subsequent policies on the same life, and the general accuracy of the facts recorded, will probably lead to its superseding all other tables for life assurance purposes. But it will be important to bear in mind, that as an office grows older, and the proportion of new business to the total assurances in force diminishes, the benefit of selection will also diminish, and for purposes of valuation and making reserves, it would be advisable

to give special attention to this point in the adoption, for official use, of any tables which may be deduced from the original facts.

The mean duration of assurance, including those lives existing up to 31st December, 1863, had been 9·12 years. The proportion of females entered was 11·3 per cent. of the whole.

	Died.	Discon- tinued.	Existing.
Of the 130,243 males, proportion per cent. . .	15·8	26·9	57·3
" 16,604 females " "	20·1	33·2	46·7
Total 146,847	16·2	27·6	56·2

It is to be noticed that the proportion discontinued is precisely the same as in the "Seventeen Offices' experience;" though the proportion who died has increased from 9·7 to 16·2, and the proportion existing diminished from 62·7 to 56·2 per cent.

Returning to Table H^{MF} No. 2, in the subdivision into years of assurance, there has been added to the mortality per cent. in the ten separate years of assurance after selection, the mortality per cent. in each quinquennial period of assurance throughout the whole time the lives were under observation. This will enable any one, who attaches importance to extending the inquiry beyond 5 or 10 years, to follow out the subject with little labour. It is only in the middle periods of life that the numbers of deaths after 15 years assurance are sufficient for the further investigation.

H^{MF}—Healthy Lives—Male and Female.

Ages.	MORTALITY PER CENT.							
	Years of Assurance.							
	0.	0 to 4.	5 to 9.	10 to 14.	15 to 19.	5 and upwards.	10 and upwards.	Total.
20 to 24	.34	.67	1·00	.75	.30	.90	.64	.71
25 to 29	.26	.66	1·01	.96	.93	1·00	.92	.73
30 to 34	.53	.76	.97	1·03	.88	.97	1·00	.85
35 to 39	.43	.83	1·06	1·12	1·45	1·10	1·17	.97
40 to 44	.37	.91	1·10	1·27	1·32	1·19	1·28	1·09
45 to 49	.72	1·17	1·33	1·47	1·57	1·44	1·52	1·36
50 to 54	.65	1·28	1·75	1·86	1·88	1·85	1·90	1·72
55 to 59	1·04	1·81	2·35	2·59	2·48	2·47	2·52	2·35
60 to 64	1·03	2·71	3·33	3·38	3·88	3·50	3·55	3·38
65 to 59	1·42	3·63	4·83	5·29	4·90	5·06	5·11	4·90

It will be observed that, though the ages 30 to 60 indicate an increasing rate for 15 years, and from 35 to 50 even for 20 years and upwards; yet the groups 5 years and upwards and 10 years and upwards still differ comparatively slightly from each other,

and approximate very nearly to the rates in the period of assurance 10 to 14 years. The rate of mortality in the first year of assurance exhibits great fluctuations, though it is extremely light at all ages.

In regard to the diseased lives, **D^{MF}** No. 2, male and female, the deaths are too few in each separate year of assurance to give very trustworthy results. It is evident, however, from the excessive mortality in the first and second year, which, under the age of 60, is generally about double that of healthy male lives, and also by comparison of the rates at 5 years and upwards with the total, that the benefit of selection is very slight indeed, and generally disappears entirely by the third or fourth year. It was deemed useless to continue the classification separately beyond the fifth year.

The total rates of mortality as compared with **H^{MF}** are as follows :

Ages.	H^{MF}	D^{MF}	Difference. (1) - (2.)
	Mortality per Cent. (1.)	Mortality per Cent. (2.)	
20 to 24	.71	1.19	- .48
25 " 29	.73	1.21	- .48
30 " 34	.85	1.15	- .30
35 " 39	.97	1.32	- .35
40 " 44	1.09	1.41	- .32
45 " 49	1.36	1.77	- .41
50 " 54	1.72	2.54	- .82
55 " 59	2.35	3.05	- .70
60 " 64	3.38	4.49	- 1.11
65 " 69	4.90	6.09	- 1.19

The mortality amongst diseased lives at all ages under 65 exceeds that of healthy lives by 30 per cent., and at the younger ages is nearly 70 per cent. in excess.

In order to complete the series of Tables, four Tables of Mortality have been given, showing the number Living and Dying at each age out of 10,000, assumed to enter at age 10 :—

H^M—Healthy Lives—Male.

H^F—Healthy Lives—Female.

H^{MF}—Healthy Lives—Male and Female.

D^{MF}—Diseased Lives—Male and Female.

They have been deduced from the probability of dying in a year

as obtained from the summary tables of the number exposed to risk and number who died at each age, without any attempt at graduation.

The columns of "living" and "dying" consequently present all the fluctuations of the original data. But as the facts were numerous enough in the first and third case, after the few early ages, to afford average results, it was thought better to publish them as they actually appeared, rather than by an enforced graduation to lose sight of any deviations for which some special cause might exist. The table for female lives and that for diseased lives may also be liable to fluctuations from the relatively small number of observations.

From each of these tables the expectation of life has been computed, and the four tables may be compared together as follows with each other and with the expectation of life by the Carlisle and by the "Seventeen Offices' experience":—

Age.	LIVING OUT OF 10,000 ENTERING AT AGE 10.						EXPECTATION OF LIFE.					
	H.M.	H.F.	HMF	DMF	Carlisle.	17 Offices' Experience.	H.M.	H.F.	HMF	DMF	Carlisle.	17 Offices' Experience.
10	10000	10000	10000	10000	10000	10000	50·3	48·2	49·9	45·6	48·8	48·4
20	9616	9498	9554	9679	9427	9327	42·1	40·9	42·0	36·8	41·5	41·5
30	8987	8519	8904	8548	8734	8629	34·7	34·6	34·8	31·0	34·3	34·4
40	8223	7574	8128	7544	7856	7865	27·4	28·2	27·6	24·5	27·6	27·3
50	7274	6620	7183	6426	6806	6952	20·3	21·6	20·5	18·3	21·1	20·2
60	5898	5525	5847	4832	5639	5597	13·8	14·9	14·0	12·6	14·8	13·8
70	3793	3799	3805	2785	3717	3584	8·5	9·1	8·7	8·2	9·2	8·5
80	1392	1464	1411	898	1475	1329	4·7	5·6	4·9	5·0	5·5	4·9
90	150	186	159	57	220	132	2·4	3·3	2·7	4·1	3·3	2·1

At the age of 40 the diseased lives and the healthy female lives show nearly the same decrement, 7,544 of the former and 7,574 of the latter remaining, against 8,223 healthy males, out of 10,000, assumed to enter at age 10. But after that age the diseased lives rapidly diminish by death, being reduced to 2,785 at age 70; whilst the healthy females, 3,799, are almost exactly the same as the healthy males, 3,793.

In the expectation of life the improvement in the latter part of female life tells so much, that though at age 10 the female expectation is only 48·2, whilst that of healthy males is 50·3, yet at age 30 the expectation is nearly the same for both sexes, 34·6 and 34·7, and after that age the female expectation is considerably higher at all ages.

IV. COMPARISONS WITH OTHER TABLES OF MORTALITY.

In comparing the results at which we have arrived with those of other tables, it must be borne in mind that these are original observations, from which the peculiar features of the tables have not been got rid of by any process of graduation. It might be interesting to examine them in connection with the experience of particular companies, some of which have been printed in a form which would allow of the data being put together in the same groups of ages. The Equitable experience by Mr. Arthur Morgan, that of the Amicable by Mr. Galloway, of the Scottish Amicable by Mr. Spens, and the "Experience of the 17 Offices" might be rearranged into the same groups of ages and years of assurance as in the present tables. But when so subdivided the observations would be too few in number in the separate groups of ages to allow of any definite conclusions being drawn from them, though the whole might be re-classified and compared in larger groups if it were thought desirable to pursue the comparisons. Other tables of original experience, such as that of the Eagle by Mr. Jellicoe, of the Economic by Mr. Downes, of the Metropolitan, &c., might be compared with the present totals at each age. All the tables, however, should be examined in reference to the mode in which the facts were collected and arranged ; and we should thus be led into a variety of comparisons and inquiries, which, however interesting, would far exceed the limits of this preface. It is thought better not to delay the publication of the original facts, but to confine ourselves on the present occasion to a general account of the preliminary work, which has been thus far accomplished, and which we believe is given in a form to save much time and labour in the further investigations and comparisons which are sure to arise from it.

The following are the rates of mortality deduced from the total experience of healthy lives, male and female, H^{MF} , compared with the adjusted "Experience of the 17 Offices" and with the Carlisle Table ; and also the rate of mortality amongst healthy lives, female only, H^F , compared with the original observations in the Peerage by Messrs. Bailey and Day,* and those of the Government Annuitants by Mr. A. G. Finlaison.

* "Journal of the Institute of Actuaries," vol. ix., p. 305.

Comparisons of Annual Mortality per cent.

Ages.	HEALTHY LIVES— MALE AND FEMALE.		Carlisle.	FEMALES ONLY—				
	New Ex- perience.	17 Offices' Experience.		HEALTHY LIVES.				
				New Ex- perience.	17 Offices' Experience.	Peerage.	Government Annuitants. A. G. Finalaison.	
Number of Entrants.				Number of Entrants.				
146,847	62,537	..		16,604	4,202	3,252	16,538	
Annual Mortality per Cent.				Annual Mortality per Cent.				
15 to 19	.54	.71	.68	.76	.02	.88	.81	
20 „ 24	.71	.75	.70	.85	2.01	.79	.86	
25 „ 29	.73	.80	.82	1.18	1.35	.92	.83	
30 „ 34	.85	.88	1.01	1.13	1.56	.86	.98	
35 „ 39	.97	.97	1.09	1.21	1.59	.98	1.01	
40 „ 44	1.09	1.10	1.41	1.29	1.46	1.22	1.05	
45 „ 49	1.36	1.36	1.44	1.39	1.69	1.14	1.25	
50 „ 54	1.72	1.80	1.52	1.57	1.85	1.36	1.45	
55 „ 59	2.35	2.48	2.20	2.02	2.61	2.07	1.80	
60 „ 64	3.38	3.52	3.68	2.86	2.94	3.02	2.36	
65 „ 69	4.90	5.14	4.45	4.37	4.82	3.96	3.76	
70 „ 74	7.23	7.54	6.97	6.84	6.89	5.55	5.44	
75 „ 79	10.92	11.03	10.54	10.66	15.67	6.42	7.90	
80 „ 84	15.44	16.01	13.86	12.51	21.05	10.89	11.03	
85 „ 89	22.50	23.46	19.92	22.82	..	13.52	19.27	
90 „ 94	29.65	37.23	28.61	22.68				

In the male and female lives combined, it will be noticed that under the age of 55 the new experience differs very slightly from that of the "Seventeen Offices," both being considerably below the Carlisle, from 25–45. From age 55 to the end of the table, the new experience is more favourable than that of the "Seventeen Offices," being about 5 per cent. less at all ages ; but at all ages above 50 it exceeds the Carlisle, except at ages 60–64, where it is somewhat less.

Amongst female lives the mortality by the new experience is at all ages considerably less than that of the "Seventeen Offices" (females), and much in excess of the peerage until ages 55–65, and again exceeds it considerably from age 65 to the end of the table. It is also at nearly all ages much higher than that of the Government annuitants.

With these brief comparisons, we close this explanation of the general results of the valuable data now collected, which will afford the means of making a great variety of deductions and comparisons of the highest importance and interest to the assurance world. Attention has been drawn to a few of the leading features which they present, but the preparation of monetary and other tables for official purposes is a work involving so much time, labour and expense, that the Council of the Institute of Actuaries have decided not further to delay the publication of the original facts, on which they will have to be computed.

SAMUEL BROWN,

*President of the Institute of Actuaries of
Great Britain and Ireland.*

12, ST. JAMES' SQUARE, LONDON,
17th May, 1869.

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	1			2			3		
	Number of Entrants.								
	42			23			22		
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
1	5
2	3	2
3	1
4	3	2
5	1
6	3	1	2
7	2	2
8	1	2	..	2	1	..	1	1	..
9	..	2	..	3
10	2	1	1	..
11	1	..
12	2	1
13	1
14	1	1	..
15	2	1
16	2	2
17	1	1
18	2
19	1	1	..
20	1	..	1
21	2	..
22	1
23
24
25
26
27
28
29
30	1
	28	14	..	16	7	..	9	12	1

Table of Observations—No. 1. Healthy Lives—Male.

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	4			5			6		
	Number of Entrants.								
	20			30			37		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
41
42
43
49
50
51
52
53
54
55
56
57	I
58
	12	7	I	16	13	I	17	17	3

Table of Observations—No. 1. Healthy Lives—Male.

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	7			8			9		
	Number of Entrants.								
	50			61			86		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
42
43
44	I
45
46
47
48	I
49
50
	24	25	I	35	24	2	37	44	5

Table of Observations—No. 1. Healthy Lives—Male.

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit	Current Age at Entry.								
	10			11			12		
	Number of Entrants.								
99	87			95					
Existing.	Discon-	Died.	Existing.	Discon-	Died.	Existing.	Discon-	Died.	
tinued.	tinued.			tinued.			tinued.		
47
48
49	I	I	I	..
50	I
51
52
53
54
55	I
56
57
58
59
60
61
62	I
63
64	I
65
66	I
67
68
69
70	I
71
72
73
74
75	I
	46	48	5	41	38	8	43	47	5

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	18			14			15		
	Number of Entrants.								
	102			178			237		
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
13	5	..	I
14	3	5	I	8	I
15	3	6	I	9	11	..	13	I	..
16	2	2	..	10	5	I	7	10	I
17	4	I	..	5	5	..	8	15	..
18	2	6	..	7	5	..	9	14	I
19	2	2	I	9	4	I	11	6	..
20	2	10	I	2	3	I	11	5	I
21	6	4	..	2	8	..	5	7	I
22	..	3	I	5	6	..	5	15	..
23	I	..	I	3	3	..	10	2	..
24	..	3	..	3	I	..	5	3	..
25	..	2	..	3	2	I	6	2	..
26	2	4	I	I	5	I	..
27	I	2	I	..	I
28	2	2	I	..	2	2	..
29	I	4	I	I	4	2	..
30	2	I	..	I	3	I	..
31	I	I	..	2	..	I	4	..	I
32	..	I	..	3	I	..	7
33	2	2	..	2
34	I	2	I	..	2	..	I
35	I	I	..	I
36	I	I
37	I	I	I
38	I	2	2	..	I
39	2	2
40	I	..	I
41	2	I
42	I
43	I	4	3
44	I	I
45	I
46	2
47	I	I
48	I	I
49	I

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	13			14			15		
	Number of Entrants.								
	102			178			237		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
50
51	1	1
52	2
53
54	2	2
55	1
56
57
58
59
60	1
61	1
62
63
64
65
66
67
68
69
70
71
72
73	1
74
75
76
77	1
	48	46	8	107	63	8	139	88	10

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	16			17			18		
	Number of Entrants.								
	282			370			497		
	Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.
16	14	7
17	13	12	..	23	8
18	17	9	..	13	35	3	23	14	1
19	9	12	1	16	25	2	16	33	4
20	16	10	2	23	16	1	18	37	2
21	12	14	2	14	10	3	25	30	2
22	8	12	1	8	19	1	17	27	3
23	10	11	2	14	10	2	16	14	3
24	8	3	3	10	8	2	14	6	7
25	4	1	..	8	3	..	11	10	2
26	8	1	1	7	3	..	14	5	2
27	6	1	2	7	2	..	15	1	2
28	6	8	1	1	8	3	2
29	..	2	..	3	10	5	..
30	2	1	..	3	2	..	4	2	1
31	2	..	1	5	1	..	6	4	1
32	1	1	..	1	1	..	4	1	1
33	2	3	2	1	6	1	1
34	1	5	1	1	4
35	4	1	..	1	3	..	5
36	2	2	5	3	..
37	1	1	..	1	6	1	..
38	2	..	1	3	3	..
39	1	1	2	..	1
40	1	1	1	1	..	1	4
41	3	2	1
42	1	..	1	1
43	..	1	2	6	1	2	2
44	2	1	2	..	2
45
46	1	2	..	1	..	1
47	1	..	1
48	1	1
49	1
50	1
51	1
52	2	3

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	16			17			18		
	Number of Entrants.								
	282			370			497		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
53	1
54	1	1	2
55
56	1	2	1
57
58	1
59
60	1
61
62
63
64
65
66	1
67
68
69
70
71	1
72
73
74
75
76
77	1
78	1
79	1
	158	101	23	200	150	20	254	202	41

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit	Current Age at Entry.								
	19			20			21		
	Number of Entrants.								
	675			1086			1555		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
19	46	18	1
20	29	48	6	65	40	1
21	34	41	3	58	129	5	114	53	3
22	35	72	5	45	104	9	84	243	4
23	18	24	3	50	52	3	69	82	8
24	16	11	4	49	32	8	89	66	5
25	15	7	1	32	18	1	58	30	7
26	15	17	3	31	21	4	49	27	7
27	17	4	1	17	20	4	37	20	7
28	15	4	1	31	10	3	38	21	6
29	17	6	1	20	9	4	47	14	1
30	16	5	2	19	5	2	38	8	7
31	11	3	..	17	8	2	29	9	3
32	8	1	2	12	3	1	25	12	3
33	2	1	..	15	2	..	22	7	3
34	4	1	1	14	4	..	18	8	1
35	9	1	..	13	..	3	12	3	3
36	7	..	1	8	3	..	14	3	1
37	8	4	..	3	16	2	..
38	5	..	1	9	1	1	10	..	2
39	7	1	1	5	..	2	11	..	2
40	7	..	1	5	3	..	6	1	1
41	3	6	2	1	5	1	..
42	5	3	1	..	13
43	3	2	4
44	2	5	1	..	6
45	2	2	2	..	6
46	1	3	6	..	1
47	1	6
48	1	3	2
49	2	..	1	1	2	1	2
50	1	1	..	1
51	3	..	1	3
52	3	..	2
53	1
54	2	1
55	1	1	2	..	1

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	19			20			21		
	Number of Entrants.								
675	1086			1555			Existing.	Discon-	Died.
Existing.	Discon-	tinued.	Died.	Existing.	Discon-	Died.	Existing.	Discon-	Died.
56	1	1
57	1
58	1	3	2
59	2	..	1	1
60	1	3
61	1	1
62
63	1
64	2
65
66
67	1	1
68	1
69
70
71	1
72
73
74
75
76
77
78
79
80
81	1
82
	367	265	43	557	470	59	860	612	83

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	22			23			24		
	Number of Entrants.								
2497	3069			3546			Existing.	Discon- tinued.	Died.
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
22	166	62	5
23	151	239	14	203	73	3
24	121	157	14	164	288	17	220	69	5
25	92	124	14	153	188	17	177	294	25
26	93	92	8	135	127	4	171	199	18
27	69	52	11	113	84	14	173	150	18
28	64	42	11	98	60	17	135	99	18
29	60	46	11	81	60	11	104	63	14
30	61	22	4	82	64	8	99	58	18
31	50	14	5	82	27	8	85	66	17
32	52	19	9	77	21	9	88	31	16
33	48	10	5	65	19	6	94	15	11
34	47	10	8	68	10	5	80	21	12
35	36	5	5	61	18	6	78	22	7
36	26	9	5	35	6	5	59	17	11
37	30	4	3	42	8	5	65	11	12
38	33	3	6	34	10	8	52	8	9
39	29	3	1	22	6	10	40	8	8
40	19	4	4	34	8	3	39	7	11
41	11	3	1	27	1	4	47	6	4
42	12	..	2	14	1	4	44	5	5
43	15	2	4	12	4	2	32	1	4
44	5	2	3	21	3	5	26	..	2
45	9	2	2	14	3	3	23	5	4
46	16	..	2	25	1	1	16	..	7
47	16	3	2	15	1	2	18	2	4
48	6	1	2	15	2	2	20	1	4
49	2	..	2	14	1	3	12	1	2
50	5	1	..	8	6	..	1
51	6	..	3	11	9	3	1
52	3	..	1	9	..	1	12	..	2
53	5	5	13
54	7	..	1	6	7	1	..
55	1	3	2	2	7	..	3
56	3	..	1	6	8	..	2
57	..	1	..	6	3	..	2
58	3	4	5	1	2

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit	Current Age at Entry.								
	22			23			24		
	Number of Entrants.								
	2497			3069			3546		
	Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.
59	I	..	I	4	..	I	5
60	5	I	..	I	4	I	2
61	5	4	..	I	2	..	I
62	3	I	..	I	3	..	I
63	2	I	3
64	I	I	I	..	I
65	I	I	..	I
66	2	..	I
67	I	3
68
69	I	I	..
70	2	I
71	I
72	I	I	I
73	I	I
74
75	I
76	I	I
77
78
79
80	I
81
82
83
84	I
	1391	932	174	1779	1099	191	2094	1166	286

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.							
	25		26		27			
	Number of Entrants.							
4213	4631		4937					
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
25	268	65	6
26	236	351	16	277	59	5
27	169	207	22	257	366	22	279	67
28	206	134	12	231	213	27	229	358
29	151	99	22	203	166	25	226	237
30	131	84	19	161	109	32	198	167
31	116	74	15	159	80	34	192	123
32	108	75	14	132	61	22	159	84
33	115	35	12	123	68	15	127	78
34	124	23	13	129	30	14	128	80
35	104	21	14	130	23	22	147	32
36	92	19	9	119	26	14	141	34
37	94	14	15	113	16	11	129	40
38	78	8	9	88	13	9	127	26
39	67	9	14	78	16	18	104	19
40	53	3	8	80	13	10	102	18
41	62	6	9	73	11	10	100	16
42	51	2	10	64	8	11	74	7
43	55	3	10	50	7	11	75	5
44	39	5	4	64	8	8	63	7
45	37	6	2	40	8	12	68	2
46	31	5	9	40	8	8	49	5
47	25	2	4	33	3	2	29	2
48	26	..	1	29	4	5	36	3
49	26	2	..	30	..	4	40	5
50	21	4	4	31	..	3	27	1
51	15	..	3	26	1	5	28	1
52	25	1	4	23	3	5	24	3
53	20	2	1	13	..	3	18	1
54	11	..	3	21	..	1	20	4
55	13	1	3	7	1	4	19	..
56	10	1	8	7	1	5	16	1
57	8	1	2	4	8	3
58	9	..	2	7	1	1	16	..
59	3	..	1	10	1	3	14	1
60	4	2	..	11	..	4	12	..
61	3	5	..	1	17	2

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	25			26			27		
	Number of Entrants.								
	4213			4631			4937		
	Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.
62	4	..	1	5	1	1	8	2	1
63	5	..		5	2		5	..	1
64	6	..	2	10	..	4	6	..	2
65	4	..	2	6	..		8	..	2
66	3	..		5	1		5	..	
67	2	4	..		6	1	1
68	..	1	1		3	..	
69	2	..		1	1	1	2	..	
70	1	3	..	
71	1	2	1
72		2	..	
73	3	..		1	..		1	..	
74	1
75		2	..	1
76	1
77	1	..	3	
78	1
79	1	
80	
81	1	1
82	
83	1
84		1	
85	
86	1	
	2634	1265	314	2908	1326	397	3092	1428	417

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.										
	28			29			30				
	Number of Entrants.										
5304			5239			5791					
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
28	309	87	4
29	240	365	39	269	62	11
30	257	222	32	252	338	21	319	76	4	28	28
31	229	150	37	236	218	29	252	365	28	365	28
32	177	117	22	212	177	27	230	220	35
33	163	114	22	180	116	38	235	153	49
34	143	59	21	159	82	30	198	147	51
35	161	89	24	140	67	25	161	84	36
36	154	36	21	153	81	15	147	77	24
37	186	28	23	166	44	21	166	95	29
38	130	32	25	150	19	17	161	47	28
39	114	22	14	154	28	19	162	40	23
40	120	17	10	113	28	19	171	23	24
41	115	16	26	118	33	15	136	22	16
42	115	15	10	111	13	12	133	24	16
43	75	7	17	105	14	11	117	21	21
44	98	13	4	98	11	11	110	19	21
45	68	7	6	80	10	14	98	11	14
46	78	10	10	68	6	8	88	10	21
47	62	6	2	79	6	9	85	13	15
48	52	5	14	51	8	13	88	10	16
49	40	1	6	51	4	4	67	6	9
50	36	1	7	49	4	10	48	3	16
51	40	4	4	42	6	13	61	1	12
52	33	5	2	47	5	9	56	7	14
53	32	3	5	38	2	10	46	5	7
54	15	..	6	25	7	..	58	1	2
55	13	2	4	28	1	9	31	3	8
56	17	1	8	29	3	6	35	2	9
57	20	2	5	28	2	4	33	..	9
58	9	2	3	13	2	4	33	2	8
59	11	..	2	14	1	8	21	2	5
60	12	..	4	16	2	1	19	1	4
61	11	..	3	11	1	5	22	..	8
62	11	..	3	13	..	4	14	..	6
63	4	..	1	9	..	1	11	..	3
64	8	..	4	12	..	5	14	1	7

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	28			29			30		
	Number of Entrants.								
	5304			5239			5791		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
65	5	..	2	7	..	6	6	1	3
66	8	1	2	3	..	4	11	..	1
67	6	..	3	9	..	1	7	..	2
68	5	4	..	1	7	..	2
69	8	..	3	6	..	2	1	..	4
70	2	3	..	1	7	..	1
71	2	..	1	2	7
72	2	..	2	2	..	1
73	1	2	..	1	3
74	1	2	..	2
75	1	1
76	1
77	1	..	1
78	1
79	1
80	1
81	1	..	2	1
82	1	3
83
84	1	1
85
86	1
87
88
89
90
91
92
93	1
	3397	1439	468	3358	1401	480	3677	1491	623

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	81			32			33		
	Number of Entrants.								
	5321			5289			5181		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
81	270	88	13	260
82	235	323	21	260	70	17
83	249	214	31	262	292	27	257	62	14
84	191	172	29	216	219	33	220	297	24
85	178	116	32	192	156	30	186	188	30
86	152	80	29	159	112	26	172	153	34
87	145	61	35	162	60	29	181	99	36
88	158	102	28	151	76	40	136	88	30
89	131	50	30	137	99	35	128	68	30
40	138	40	26	148	60	31	134	86	23
41	156	34	20	152	36	24	152	59	24
42	126	27	16	140	33	33	169	29	23
43	117	18	17	115	24	26	155	27	29
44	101	17	15	113	25	23	125	34	19
45	121	9	15	114	20	10	130	23	27
46	90	17	11	100	25	16	88	13	31
47	100	15	11	74	18	16	101	15	18
48	68	14	13	88	13	10	99	8	22
49	68	5	7	71	5	12	103	12	29
50	60	5	12	69	9	18	64	12	20
51	49	2	11	49	7	15	72	7	12
52	47	8	17	50	5	16	54	7	12
53	44	3	9	48	1	17	55	8	13
54	45	3	14	47	3	13	47	6	10
55	41	4	9	45	4	11	38	5	12
56	35	3	14	30	3	8	57	2	6
57	20	2	5	40	3	5	47	2	12
58	31	2	5	27	6	10	25	2	9
59	20	..	5	36	..	6	32	4	12
60	15	..	7	23	3	9	33	3	3
61	11	..	4	15	2	9	18	1	7
62	15	2	7	18	1	8	13	..	8
63	18	..	6	14	1	6	14	..	7
64	11	2	3	19	..	4	33	1	8
65	10	..	1	9	..	5	10	..	5
66	6	1	2	16	..	5	10	..	8
67	12	..	3	11	1	2	10	..	6

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit	Current Age at Entry.								
	81			82			88		
	Number of Entrants.								
	5321			5289			5181		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
68	6	..	3	4	1	2	9	..	2
69	12	..	4	8	..	5	7	1	4
70	9	..	4	5	..	2	7	..	4
71	1	..	3	8	..	1	3
72	6	..	1	8	..	2	8	..	1
73	2	6	..	1	8
74	1	1	5	..	3
75	3	..	1	2	..	1	2	..	1
76	1	..	1	2	..	1	1
77	2	..	1	2	..	1
78	1	..	2
79	3	3
80	1	1	..	1	1
81	2	4
82
83
84
85	2	1
86	1
87
88
89
	3327	1439	555	3267	1393	629	3225	1322	634

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	34			35			36		
	Number of Entrants.								
	5183			4930			4759		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
34	261	67	13
35	224	275	33	222	54	10
36	151	186	35	199	304	36	214	69	12
37	197	143	27	170	171	33	219	272	18
38	173	97	32	181	136	36	148	160	29
39	142	83	30	166	87	37	166	122	37
40	147	57	35	129	84	32	142	99	40
41	136	92	33	125	52	31	127	87	37
42	171	45	26	118	82	25	113	69	26
43	168	36	19	146	47	22	142	75	24
44	165	30	27	148	31	26	125	48	30
45	128	21	33	160	21	22	120	34	24
46	132	23	23	134	31	15	153	18	24
47	105	23	21	102	21	23	113	34	17
48	115	16	15	108	23	28	122	26	25
49	77	14	21	106	12	19	97	12	20
50	91	12	25	77	14	24	109	13	15
51	67	9	13	86	7	20	73	13	20
52	69	8	16	55	6	25	70	11	19
53	52	3	13	85	9	14	69	6	20
54	40	5	11	49	9	17	69	6	12
55	31	8	17	55	6	12	52	3	15
56	34	7	13	54	2	10	43	9	12
57	42	6	17	34	4	17	38	5	14
58	42	1	8	46	..	8	32	2	14
59	43	2	10	42	5	13	44	3	11
60	20	..	9	26	3	11	45	5	13
61	30	..	12	33	2	13	30	1	8
62	18	3	6	39	1	10	31	1	14
63	27	..	12	20	2	9	28	..	9
64	22	1	5	19	..	2	25	1	12
65	16	..	4	14	..	12	23	1	11
66	17	2	7	14	1	8	15	1	5
67	12	1	5	12	1	5	22	..	5
68	16	..	8	13	..	4	17	..	6
69	10	..	6	12	..	3	9	1	9
70	12	..	2	4	..	3	14	1	7

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.									
	34			35			36			
	Number of Entrants.									
	5183			4930			4759			
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
71	7	..	3	11	..	1	11	1	4	
72	7	..	2	8	..	2	4	..	4	
73	13	..	4	7	..	4	4	..	3	
74	6	6	..	1	10	1	7	
75	5	..	1	7	1	1	4	..	3	
76	1	..	1	3	..	5	5	..	1	
77	1	1	1	1	..	3	2	..	3	
78	1	..	1	1	..	2	
79	1	1	..	1	
80	2	
81	1	..	1	
82	1	
83	1	1	1	
84	..	1	1	
85	1	1	..	1	
86	1	
87	
88	
89	1	
	3245	1278	660	3047	1229	654	2902	1210	647	

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit	Current Age at Entry.								
	37			38			39		
	Number of Entrants.								
	4248			4342			3880		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
37	214	54	7
38	156	258	22	196	47	11
39	152	130	31	158	255	32	173	59	5
40	163	145	41	152	167	36	145	214	26
41	130	94	29	144	122	29	134	151	21
42	119	78	24	116	85	38	133	114	33
43	115	54	20	125	62	29	107	73	34
44	130	62	27	99	65	26	120	67	18
45	122	34	21	129	88	24	119	47	36
46	115	31	17	135	35	23	84	64	29
47	115	20	19	133	21	21	98	27	29
48	106	22	22	108	25	23	112	24	27
49	81	28	26	116	22	23	110	25	27
50	89	12	23	103	21	20	88	18	19
51	72	16	14	85	11	20	91	13	15
52	63	11	15	107	17	29	75	9	21
53	83	11	13	77	13	22	98	16	24
54	57	6	14	58	9	11	45	11	26
55	46	8	16	49	9	14	50	11	20
56	57	4	18	60	8	12	55	6	18
57	37	4	17	45	4	9	59	2	15
58	35	2	8	34	7	20	42	7	14
59	38	2	13	40	5	14	22	3	18
60	43	4	11	37	4	12	32	3	16
61	28	1	13	40	7	9	29	3	11
62	29	2	8	37	1	13	34	3	10
63	16	1	10	33	2	9	36	2	10
64	15	2	6	29	1	16	24	2	11
65	17	1	6	28	..	15	18	2	6
66	9	1	8	18	1	9	15	..	10
67	12	1	7	10	..	12	15	..	12
68	24	..	10	10	..	7	12	..	8
69	14	1	5	15	1	13	21	..	6
70	8	..	6	9	1	9	10	1	12
71	12	..	5	8	..	6	6	..	5
72	6	..	3	4	..	10	5	1	1
73	6	..	1	3	4	..	3	..	10

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit	Current Age at Entry.									
	37			38			39			
	Number of Entrants.									
	4248			4342			3880			
Existing.	Discon-	Died.	Existing.	Discon-	Died.	Existing.	Discon-	Died.		
tinued.	tinued.			tinued.			tinued.			
74	7	..	5	5	..	5	9	..	5	
75	5	..	5	4	..	4	4	..	7	
76	7	..	3	6	1	3	6	..	3	
77	6	..	2	3	..	2	6	..	3	
78	5	5	5	..	5	
79	2	1	..	2	4	..	4	
80	2	..	1	1	2	..	5	
81	1	
82	1	3	
83	2	
84	1	..	1	2	
85	
86	
87	1	1	
88	1	
89	1	
90	1	
91	1	
92	
93	
94	1	
	2567	1101	580	2575	1117	650	2260	978	642	

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.							
	40		41		42			
	Number of Entrants.							
4062	3571	3154						
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
40	152	55	7
41	153	216	21	154	47	9
42	161	150	36	136	207	27	111	28
43	118	106	32	144	124	31	122	189
44	133	85	36	136	79	25	119	116
45	111	64	36	111	63	24	110	74
46	108	42	28	87	59	22	87	59
47	114	76	29	89	44	25	80	53
48	104	36	19	99	65	28	84	33
49	111	35	25	101	32	22	74	59
50	108	22	29	82	22	27	90	29
51	102	26	36	113	16	35	88	25
52	81	12	21	76	27	23	83	14
53	89	13	23	77	15	21	83	11
54	90	13	32	67	16	19	55	13
55	73	7	24	60	15	35	57	11
56	55	11	20	59	7	23	66	10
57	48	7	15	58	5	17	47	17
58	65	7	22	34	6	16	57	1
59	37	7	15	48	3	17	36	5
60	40	3	11	48	4	16	55	4
61	29	3	14	28	3	14	36	3
62	32	3	11	29	3	17	24	2
63	29	1	15	28	1	16	24	2
64	36	3	20	23	1	12	22	6
65	31	3	18	34	..	13	25	2
66	22	4	9	20	..	13	32	2
67	12	1	10	20	..	21	12	..
68	16	..	7	8	..	9	18	6
69	12	1	11	16	..	12	12	..
70	14	1	10	10	1	10	12	1
71	15	3	8	7	..	6	11	13
72	13	..	2	12	..	6	8	4
73	5	..	6	6	..	5	10	7
74	6	..	4	4	..	8	10	1
75	5	..	7	2	..	7	7	..
76	5	..	4	3	..	2	7	3

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	40			41			42		
	Number of Entrants.								
	4062			3571			3154		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
77	6	..	3	3	..	6	4	..	7
78	3	..	6	4	..	2	3	1	9
79	3	4	..	2	1	..	6
80	2	..	2	4	..	2	3	..	5
81	1	..	5	2	..	2	3	..	4
82	1	..	1	2	1	1	1	..	2
83	1	..	1	2	1	..	1
84	2	1
85	1	1
86	1	1	..	2
87	1	3
88	3
89
90	1
91
92	1
93
94	1
	2352	1016	694	2048	866	657	1792	773	589

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	43			44			45		
	Number of Entrants.								
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
2943	2778		2676						
43	128	30	5
44	128	171	22	112	29	5
45	112	108	26	122	154	21	102	16	7
46	94	75	25	102	111	27	107	141	21
47	84	49	31	100	86	26	103	95	30
48	86	50	23	89	58	24	86	56	25
49	67	38	22	67	41	20	69	58	32
50	69	40	24	50	36	18	78	50	24
51	78	29	31	61	56	27	76	37	21
52	75	16	29	53	23	26	72	54	33
53	77	16	20	73	14	23	65	12	24
54	67	15	16	71	16	19	84	23	18
55	69	13	25	62	17	10	68	14	18
56	51	9	17	73	12	27	57	10	21
57	50	7	18	57	6	21	59	13	21
58	41	6	21	51	10	23	46	4	17
59	61	5	16	42	5	13	49	4	14
60	41	6	8	37	10	18	40	5	13
61	37	7	20	45	3	18	39	8	23
62	24	3	8	32	4	22	40	4	19
63	31	1	14	23	1	21	29	1	18
64	25	2	9	28	1	11	39	4	16
65	24	1	8	19	4	10	14	2	10
66	19	2	17	25	5	12	25	1	8
67	22	..	9	22	..	13	22	..	12
68	12	..	11	19	1	11	22	4	12
69	14	1	14	11	..	3	16	2	16
70	20	1	7	11	..	13	5	..	17
71	9	..	4	11	..	11	10	1	9
72	10	..	9	6	..	7	8	..	9
73	8	..	6	6	..	10	7	1	13
74	11	..	6	6	..	7	8	..	5
75	9	1	6	5	..	8	10	..	10
76	3	..	6	3	..	5	11	..	7
77	4	..	8	4	..	10	5	1	6
78	3	..	4	2	..	5	3	..	3
79	1	..	8	2	..	6	2	..	5

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit	Current Age at Entry.								
	43			44			45		
	Number of Entrants.								
	2943			2778			2676		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
80	3	..	2	1	..	1	1	..	6
81	2	..	2	3	..	4	4	..	3
82	1	..	2	2	1
83	2	..	7	1	..	1	1	..	2
84	3	1	..	3	1
85	2
86	1	..	1	2
87	1	1
	1672	702	569	1509	703	566	1482	621	573

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	46			47			48		
	Number of Entrants.								
46	2420			2156			2014		
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
46	97	18	8
47	86	131	24	94	17	6
48	81	86	20	90	127	20	80	16	8
49	89	65	30	76	72	20	73	102	17
50	65	44	25	63	51	20	62	66	22
51	62	46	27	59	38	17	50	58	28
52	61	31	21	52	34	25	62	48	22
53	64	46	22	48	32	19	44	19	19
54	67	16	22	60	37	20	49	23	21
55	53	13	14	52	16	25	39	46	21
56	73	19	18	49	11	23	55	14	20
57	62	18	30	56	13	23	55	11	26
58	53	7	23	40	12	24	49	13	20
59	46	8	14	50	7	24	37	10	24
60	44	3	24	35	5	13	39	12	27
61	44	9	20	46	4	26	40	7	25
62	35	4	13	29	2	25	33	4	18
63	28	1	10	34	1	17	15	6	17
64	21	3	10	26	5	21	47	2	22
65	24	1	21	15	1	28	25	6	15
66	15	..	10	19	2	14	19	1	13
67	18	..	12	16	3	8	21	1	9
68	22	2	17	20	1	14	16	..	15
69	16	..	12	11	4	13	10	1	10
70	14	..	11	11	1	15	12	1	12
71	11	..	16	9	1	6	13	..	10
72	6	2	7	11	..	5	7	1	7
73	13	..	10	9	..	12	6	..	13
74	8	1	4	8	..	8	8	..	11
75	5	..	6	2	..	15	4	..	12
76	6	..	3	5	..	10	9	..	6
77	7	..	6	4	..	5	6	1	2
78	3	..	7	3	..	5	3	..	9
79	3	3	..	5	3	..	10
80	3	..	3	6	2	..	7
81	1	..	5	1	..	6	4	1	4
82	2	..	3	1	..	1	2	..	5

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	46			47			48		
	Number of Entrants.								
	2420			2156			2014		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
83	2	..	1	2
84	1	..	2	1	..	2	2	..	4
85	2
86	1	3	..	1
87	1	..	1	1	..	3
88	1	1	2
89
90	1
91
92
93	1
	1312	574	534	1111	497	548	1007	470	537

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	49			50			51		
	Number of Entrants.								
	1884			1806			1543		
	Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.
49	80	20	9
50	59	117	21	89	18	4
51	58	67	23	88	95	11	53	12	3
52	51	52	18	61	52	20	49	88	12
53	42	32	20	53	53	24	50	53	16
54	56	22	23	46	43	19	46	39	23
55	42	27	13	42	27	22	45	29	6
56	34	37	22	30	16	32	41	24	30
57	45	11	22	49	37	16	37	24	26
58	43	10	20	36	13	25	35	36	18
59	43	11	22	45	12	18	38	11	19
60	47	12	16	34	8	19	46	18	15
61	41	9	19	44	3	13	33	10	18
62	34	4	18	30	8	13	28	8	12
63	27	4	13	40	5	29	33	6	20
64	27	5	26	25	5	15	27	6	14
65	23	3	11	30	2	17	21	6	15
66	21	4	19	17	..	25	11	6	13
67	27	3	11	21	1	12	16	..	12
68	16	1	15	22	1	13	10	2	15
69	16	2	11	15	..	12	13	3	20
70	16	2	10	14	..	20	9	..	12
71	14	1	12	8	1	12	15	..	8
72	12	2	10	3	1	15	6	2	8
73	14	..	12	6	..	13	8	..	14
74	10	2	10	7	..	8	10	..	16
75	2	..	19	12	1	15	11	1	14
76	3	..	11	6	..	8	6	1	11
77	1	..	9	8	..	3	5	..	7
78	5	..	7	8	..	5	..	1	6
79	4	..	4	2	1	7	7	1	2
80	1	..	4	5	..	8	3	..	7
81	3	..	5	4	2	..	2
82	2	..	4	4	..	7	1	..	9
83	2	..	4	1	..	5	3	..	5
84	3	1	2
85	2	..	1	5	2

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	49			50			51		
	Number of Entrants.								
	1884			1806			1543		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
86	I	I	I	..	I
87	I	I	..	I
88	I	I	I
89	I	I
90	I
91	I
92	I
93
94
95
96	I
	923	460	501	904	403	499	721	387	435

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.									
	52			53			54			
	Number of Entrants.									
	1451			1261			1084			
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
52	37	11	4
53	34	91	12	54	10	6
54	42	54	21	33	77	11	36	9	2	1
55	39	47	24	35	52	11	33	73	8	
56	43	34	31	45	23	15	22	35	24	
57	26	26	18	34	26	22	30	27	13	
58	27	14	24	30	31	16	27	20	15	
59	32	35	17	23	18	16	20	21	17	
60	26	15	10	35	23	15	21	22	19	
61	32	15	21	31	5	10	20	26	10	
62	32	7	27	26	6	22	29	5	15	
63	16	3	17	33	3	15	30	7	11	
64	27	6	10	24	1	14	25	5	14	
65	28	5	22	23	2	15	20	2	15	
66	27	3	13	18	5	25	19	3	16	
67	14	3	14	20	3	17	21	3	12	
68	10	2	19	12	3	16	12	2	12	
69	17	4	8	10	1	16	9	2	13	
70	21	1	16	19	2	13	9	..	10	
71	13	..	15	18	..	11	16	..	8	
72	14	1	16	7	1	9	9	1	7	
73	6	..	10	5	..	12	9	1	13	
74	11	1	11	11	1	14	11	1	12	
75	6	..	14	8	1	8	5	..	17	
76	12	1	12	3	..	7	6	..	7	
77	4	1	7	5	..	6	6	..	6	
78	4	..	6	5	..	6	3	..	5	
79	4	..	5	3	1	6	5	..	10	
80	5	..	6	4	..	4	3	..	7	
81	2	..	5	2	1	4	5	..	4	
82	3	..	5	1	..	3	3	..	5	
83	4	1	2	..	6	
84	3	6	2	..	3	
85	1	..	4	4	4	
86	1	2	1	..	1	

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	52			53			54		
	Number of Entrants.								
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
87	1	1	..	1	3	..	2
88	1	..	2	3
89	1	..	3
90	2
91
92	1
93	1
94	1
	616	380	455	579	296	386	472	265	347

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	55			56			57		
	Number of Entrants.								
	1027			883			777		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
55	28	4	6
56	24	61	13	19	8	5
57	25	34	11	36	58	17	23	4	6
58	36	20	13	21	29	11	26	52	16
59	23	14	12	25	26	15	20	33	10
60	26	16	14	22	13	18	19	12	12
61	31	18	25	23	9	19	14	12	22
62	17	28	22	16	7	11	12	8	18
63	19	6	20	22	21	13	9	14	18
64	19	9	19	15	3	16	17	12	19
65	24	4	22	25	6	11	24	3	16
66	19	1	14	20	4	21	18	5	12
67	24	3	27	15	5	12	13	5	20
68	18	1	11	15	1	12	13	1	22
69	12	..	20	13	7	9	7	1	14
70	12	..	10	8	..	12	8	..	10
71	12	2	10	13	..	13	13	2	19
72	7	1	7	4	..	17	6	2	8
73	6	..	12	7	..	11	2	1	11
74	8	..	14	5	1	13	7	1	5
75	7	3	9	1	1	9	3	..	13
76	4	..	15	6	1	10	3	1	3
77	1	..	9	4	..	14	6	..	10
78	6	1	4	3	..	9	5	..	12
79	2	..	9	1	..	5	1	..	3
80	6	..	5	5	..	7	2	1	5
81	3	..	5	1	..	3	2	..	7
82	1	..	1	2	..	4	5	..	1
83	2	..	3	2	..	5	3
84	1	..	6	2	..	4	1	..	1
85	2	1	1	..	2
86	1	4	1	..	1
87	1	..	1	2
88	2	1
89	1	1	1
90	1
91	1	1	..	1
92
93	1
	427	226	374	353	200	330	282	170	325

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	58			59			60		
	Number of Entrants.								
	702			656			657		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
58	12	7	3
59	21	49	17	22	8	5
60	13	27	13	19	41	12	17	2	4
61	18	8	14	16	15	17	21	42	13
62	7	11	17	12	14	12	14	19	15
63	14	12	18	10	16	14	12	20	20
64	19	6	20	9	5	16	13	12	16
65	14	12	15	14	3	10	16	14	8
66	12	4	15	19	19	23	11	5	16
67	11	2	16	11	1	18	11	7	23
68	12	3	7	8	4	20	16	7	19
69	11	1	14	18	3	15	14	5	17
70	5	..	8	6	1	16	15	1	17
71	8	1	12	10	2	9	10	2	11
72	4	..	16	5	1	13	8	1	18
73	9	1	11	8	..	14	5	..	14
74	3	1	13	3	1	13	6	..	10
75	5	..	8	3	..	12	4	..	8
76	8	..	13	3	..	8	3	1	7
77	6	..	10	6	..	7	9	..	10
78	2	1	14	1	..	7	4	..	4
79	3	..	6	2	..	7	6	..	11
80	1	..	6	2	..	6	4	..	6
81	1	1	5	3	..	7	2	..	3
82	2	..	10	5	3	..	2
83	2	..	7	1	1	1	2	..	2
84	1	..	1	1	..	3	1	..	2
85	2	2	..	2	3
86	3	3	1	..	4
87	1	..	2	6	1
88	1	2	..	1	2
89	1	1
90	1	..	1
91	2
92	1	1
93	1
94	1
	236	147	319	216	135	305	229	139	289

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	61			62			63		
	Number of Entrants.								
	446			403			354		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
61	10	8	1
62	10	23	12	8	3	3
63	17	21	12	22	22	8	11	3	1
64	11	10	11	5	14	8	8	23	7
65	9	13	8	6	7	23	8	13	10
66	3	7	7	10	5	12	11	10	15
67	7	8	15	8	7	5	5	5	14
68	2	12	9	10	12	12	11	8	11
69	11	3	10	7	7	12	8	2	8
70	6	4	9	8	3	13	5	6	6
71	7	..	5	3	..	7	2	1	11
72	9	3	6	2	1	10	5	1	12
73	8	1	11	6	3	9	4	4	10
74	2	..	11	2	2	6	4	1	11
75	4	..	6	3	..	9	..	1	9
76	5	..	6	3	1	9	3	..	9
77	1	2	7	5	1	4	4	..	6
78	..	1	7	5	1	5	2	..	7
79	2	1	10	1	..	2	1	..	7
80	2	..	5	2	..	5	1	..	5
81	5	2	1	4	1	1	5
82	2	1	9	1	2	1	1
83	4	2	..	6	2
84	4	1	..	3	1	..	4
85	1	..	4	1	1
86	1	..	1	5	1
87	1	2	..	2	1
88	1	..	1	1	..	1	..
89	2
90	1
91
92	1
93
94
95
96
97	1
	130	118	198	124	93	186	97	82	175

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	64			65			66		
	Number of Entrants.								
	304			261			209		
	Existing	Discon- tinued.	Died.	Existing	Discon- tinued.	Died.	Existing	Discon- tinued.	Died.
64	6	5	1
65	13	17	6	2	1	1
66	7	10	3	5	18	5	3	..	1
67	4	7	9	4	8	4	5	21	9
68	6	5	9	6	6	9	3	14	5
69	7	5	10	7	5	11	4	4	7
70	5	1	7	6	5	8	1	3	6
71	2	8	7	9	1	3	2	4	6
72	5	5	8	8	6	13	..	1	7
73	5	2	14	3	3	9	..	5	10
74	7	2	2	8	3	2	3
75	5	..	13	5	..	9	2	1	4
76	5	..	9	..	1	7	2	..	6
77	5	1	6	5	2	9	..	2	8
78	4	..	7	1	1	4	3	1	4
79	2	..	7	1	..	5	2	1	3
80	2	..	7	1	..	6	2	1	4
81	4	..	1	1	..	5	1	1	6
82	4	..	1	4	1	..	1
83	2	..	1	4	1	..	2
84	2	..	1	1	1	4	1	..	5
85	2	..	1	1	3
86	1	..	1	1	..	3
87	1	1	1
88	1	2
89	2	1	2
90
91	1
92	2
93	1
94
95
96
97	1
	94	66	144	70	61	130	37	61	111

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.										
	67			68			69				
	Number of Entrants.										
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
67	5	3
68	5	7	2	6	1	1
69	2	6	3	4	12	5	2	4	1	4	..
70	4	6	12	1	4	7	2	9	1	3	3
71	1	2	3	4	2	7	3	1	1	7	..
72	2	3	4	2	2	9	..	2	..	4	..
73	3	2	5	1	3	5	1	4	4
74	2	6	13	3	..	4	3	2	..	3	3
75	4	1	6	1	4	5	..	1	..	3	3
76	2	1	3	2	..	5	1	3	..	5	..
77	..	1	6	1	1	6	1	1	..	4	..
78	2	..	1	3	3	3	..
79	2	..	3	3	..	6	2
80	4	1	..	5	2
81	6	..	1	2
82	..	1	2	1	..	4	2
83	1	2	2
84	2	..	1	1	1	3
85	1	1
86	1	1
87	1	..	2	1	..	4
88	1	2
89	3	2	1	2
90	1
91	2
92	1
93	2
94
	33	39	90	33	31	87	20	23	51		

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	70			71			72		
	Number of Entrants.								
	86			58			63		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
70	3	2	3
71	2	8	2	1	1	2
72	2	1	3	..	9	2	2	3	..
73	3	1	3	1	4	4	..	8	2
74	..	4	..	1	..	1	3	1	2
75	3	2	7	..	2	5	1	1	4
76	4	3	3	4
77	2	2	6	2	..	1	2
78	1	..	3	..	1	1	..	1	4
79	3	2	..	1	1
80	1	1	..	2	3	1	1
81	2	..	2	3
82	5	1	..	2	1	..	1
83	2	1	1	..	1
84	..	1	4
85	2	..	1	1	..	1	1
86	1	..	1	1
87
88	1	1
89
90	1
91	1
92
93	1
94
	22	21	43	6	17	35	14	20	29

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	73			74			75		
	Number of Entrants.								
	32			43			20		
Existing.	Discon-	Died.	Existing.	Discon-	Died.	Existing.	Discon-	Died.	
tinued.	tinued.			tinued.			tinued.		
73	1	1
74	2	5	2	..	1	1
75	3	1	4	4	..	1	..
76	..	1	1	..	1	5	..	2	2
77	..	1	..	1	..	1	1	1	..
78	..	1	1	1	..	1	..
79	1	3	..	4	..
80	1	1	..	1	2
81	2	1	..	2
82	2	2	2
83	1	3
84	2	1	1	..	1	..	2
85	1	2	1
86	1	1	1	2
87
88	1
89	1
90
91
92	1
	3	9	20	7	8	28	4	9	7

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	76			77			78		
	Number of Entrants.								
	9			8			7		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
76	..	I
77
78	..	I	I
79
80	3	..	I	I	I
81	I
82	I	..
83	3	I
84	I	..	I
85	I
86	2
87
88	I
89	I
90	I
91
92
93	I
	2	2	5	..	3	5	..	I	6

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	79			80			81		
	Number of Entrants.								
	5			9			3		
	Existing.	Discon- tinued	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
79
80	..	2	3
81	2	1	..
82	1
83	2	1
84	1	1
85	1
86	1
87	1
	..	2	3	..	6	3	..	1	2

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	82		83			84			
	Number of Entrants								
	5		3			0			
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died
82	..	3
83	..	I	I	..	I
84
85
86	I
87
88
89
90
91
92
93	I
	..	4	I	..	2	I

Current Age at Exit.	Current Age at Entry.								
	85		86			87			
	Number of Entrants.								
	2		0			3			
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
85	I
86	..	I
87	I	..
88	I	..
89	I	..
	..	I	I	3	..

Table of Observations—No. 1. Healthy Lives—Male.

Current Age at Exit.	Current Age at Entry.								
	88			89			90		
	Number of Entrants.								
	I			2			0		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
88	..	I
89	I
90	I
	..	I	2

	Current Age at Entry.								
	91			92			93		
	Number of Entrants.								
	0			0			0		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.

Current Age at Exit.	Current Age at Entry.								
	94			95			96		
	Number of Entrants.								
	I			I			I		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
94
95	I
96	..	I
	..	I

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	1			2			3		
	Number of Entrants.								
	45			19			17		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
1	5
2	3	2	..	3
3	..	2	..	1	2	1	..
4	1	1	1	1	2	..	1	1	1
5	2	1	..	1	1	1	..
6	5	1	..
7	1	1	1	2	1	..
8	1	1
9	4	1
10	1	1	..	2	1
11	2	1
12	1	1
13	1	1	..
14	..	1	..	1
15	2
16	..	1	1	..
17	2
18	1
19	1
20
21	..	2	..	1	2	1	..
	30	13	2	15	4	..	8	8	1

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.									
	4			5			6			
	Number of Entrants.									
22			24			32				
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.		
4	3	
5	1	3	
6	1	1	..	1	3	
7	1	1	1	..	2	..	4	3	..	
8	..	1	2	..	
9	..	2	3	1	..	
10	1	2	..	
11	1	1	1	..	
12	..	1	2	
13	1	1	
14	1	..	1	1	..	
15	1	
16	1	1	1	
17	1	..	
18	3	
19	1	..	1	1	..	
20	1	1	
21	..	4	1	
22	1	..	1	1	..	
23	1	1	
24	1	
25	
26	
27	
28	
29	
30	1	
31	1	
32	2	
33	
34	
35	
36	
37	1	
	9	12	1	12	12	0	18	13	1	

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	7			8			9		
	Number of Entrants.								
	36			39			54		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
7	1
8	1	3	..	1
9	2	1	1
10	2	2	3	..	1	3	..
11	2	1	..	6	..
12	..	2	1	..	2	5	..
13	..	1	..	1	3	..	1	1	..
14	2	1	1	..	3	..	2	1	..
15	1	1	1	1	1	..
16	1	1	..	1	2	..
17	2	1	1	..
18	..	1	..	4	1	1	..
19	..	1	..	1	1	1	..
20	1	1	1	3	..
21	1	2	..	2	1	2	..
22	1	1	..	1	2	..	1	1	..
23	..	1	..	1	1
24	1
25	1	1	3	..
26	2
27
28	1
29
30
31
32	1
33
34
35
36	2	1
37	1
38
39
40
41
42
43

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	7			8			9		
	Number of Entrants.								
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.
44
45
46	I
47	I
48
49
50
51
52
53
54
55
56	I
57
58
59
60
61
62
63	I
	18	17	I	21	16	2	21	30	3

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	10			11			12		
	Number of Entrants.								
45	46			60			61		
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Existing.	Died.
10	1
11	1	..	1
12	1	5	..	1	3
13	1	2	..	4	1	..	2	4	..
14	3	4	..	1	2	..	1	5	..
15	2	..	1	4	3	..	3
16	1	..	1	..	2	..	1	2	3
17	1	2	..	1	..	1	3
18	1	1	..	1	2	..	3	..	1
19	1	5	..
20	1	..	1	2	1	..
21	1	2	..	1	2
22	..	3	1	..	4	1	..
23	..	1	..	2	1	..	1
24	3
25	..	1	1
26	1	..	1	2	..	1
27	1
28	1
29	2	1	1	2	..
30	1	1
31	2	1	..
32	1	1	1
33	2
34
35	1	1
36	1
37	1	1	1
38	1
39	1
40
41	1	1
42
43
44
45
46

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit	Current Age at Entry.								
	10			11			12		
	Number of Entrants.								
	45			60			61		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
47	1
48	1	1
49	1
50
51	1
52
53
54
55
56
57
58
59	1
60
61
62	1
63
64
65
66
67
68
69	1
	20	21	4	34	22	4	31	21	9

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	18			14			15		
	Number of Entrants.								
at	45			73			59		
Existing.	Discon-	Died.	Existing.	Discon-	Died.	Existing.	Discon-	Died.	Existing.
	tinued.			tinued.			tinued.		
13	2
14	1	5	..	1
15	1	1	..	2	6	..	1	..	2
16	2	1	..	2	5	1	3	4	..
17	1	1	5	1	2	2	..
18	..	3	..	1	1	1	..
19	1	1	..	4
20	1	2	5	2	..
21	1	2	..	2	2	1	3	1	..
22	..	1	1	2	2
23	3	1	..	3	2	..
24	1	1	..	4	1	..	1
25	2	3	..	1
26	1	2	1	..	1
27	2	1	..	1	..	1
28	..	2	..	1	2
29	2	1	..	1	1
30	1	1	..	1	..	2	..
31	1	1	..	2	1
32	1	..	1	..	1	..	2
33	1	2	1	..
34	1	2
35
36	1
37
38
39	1
40	1
41	1
42
43	1
44	1
45
46	1
47
48	1
49	1	1

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	13			14			15		
	Number of Entrants.								
45	73			59					
Existing.	Discon-	Died.	Existing.	Discon-	Died.	Existing.	Discon-	Died.	Died.
50	I
51
52	I
53	I
54
55
56
57
58
59
60	I
61
62
63
64
65
66
67
68
69
70	I
71
	23	18	4	39	27	7	38	16	5

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	16			17			18		
	Number of Entrants.								
	77			83			109		
	Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.
16	2
17	4	9	1	2
18	1	8	..	3	4	..	3
19	3	4	..	4	6	2	2	12	..
20	2	1	6	..	3	5	..
21	2	4	..	2	9	..	2	20	..
22	4	3	..	2	8	10	..
23	1	2	3	..	1	4	2
24	2	..	1	2	3	..	2	4	..
25	1	1	..	3	1	..	2	3	2
26	..	2	..	1	1	..	3
27	3	1
28	2	1	1	1	1	1	..
29	1	1	1	..	1	1
30	1	1	..	3	5	..
31	1	1	1	..	1
32
33	4
34	1	2
35	2	1	1	..
36	1	..	1
37	2	1	..	2	1	..
38	1
39	2
40
41	1
42	1
43
44
45
46	1
47	1
48
49
50	1
51
52	1

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	16			17			18		
	Number of Entrants.								
	77			83			109		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
53	I	..	1
54
55	I
56	I	I
57	I
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74	I
75	I
	36	36	5	30	48	5	37	66	6

Table of Observations—No. 2. Healthy Lives—Female.

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	19			20			21		
	Number of Entrants.								
	176			223			224		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
	56	107	13	70	137	16	72	139	13

Table of Observations—No. 2. Healthy Lives—Female.

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	22			23			24		
	Number of Entrants.								
	266			302			334		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
59	I	I	..	1	..
60
61	I
62
63
64	I
65	I
66
67
68
69
70	I
71
72
73
74
75
76
77	I	I
78
79
80
81
82
83
84
85	I
86
	119	117	30	129	144	29	160	141	33

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	25			26			27		
	Number of Entrants.								
346	350			385					
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
25	16	3
26	12	46	6	21	4
27	16	23	2	11	41	5	12	3	2
28	4	16	6	18	18	5	13	34	2
29	13	12	2	11	19	4	15	15	4
30	10	7	3	9	9	2	7	16	4
31	8	7	1	10	12	1	9	13	4
32	6	9	2	7	3	5	5	12	1
33	5	5	1	8	5	2	15	3	6
34	7	2	2	6	1	..	13	13	2
35	12	4	1	9	1	1	11	4	1
36	10	..	1	10	4	1	13	5	3
37	2	..	1	4	3	1	9	2	2
38	4	..	1	4	1	1	9	1	..
39	5	1	..	3	1	1	7	..	2
40	4	1	..	5	3	1	5	4	4
41	2	1	2	6	5	4	2
42	4	2	1	..	8
43	3	2	..	3	3	1	3	1	3
44	3	..	1	3	1	..	6	1	..
45	4	4	1	..	3	..	2
46	3	1	1
47	3	..	1	2	2	..	1
48	1	2	..	4	..	2	4	1	..
49	2	3	1	..	1
50	..	1	2
51	1	..	2	1	1
52	4	..	1	1	1	..	2
53	..	1	..	1	..	1
54	1	3	..	1
55	1	1
56	1	1
57	2	3	2	..
58	1	2	..	1
59	1	1	2
60	2	1	3
61	1	..	1

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	25			26			27		
	Number of Entrants.								
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
62	I	..	I	I	I
63	I
64
65	2	I
66	I
67	I
68
69	I
70
71
72	I
73	I
74
75
76	I
77
78	I
79
80
81
82	I
	166	143	37	177	134	39	197	133	55

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit	Current Age at Entry.								
	28			29			30		
	Number of Entrants.								
407	406			451					
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
28	11	4
29	18	45	2	10	2	2
30	13	26	5	13	38	5	24	..	1
31	12	16	2	18	29	4	14	40	6
32	17	11	3	12	21	3	23	21	4
33	9	9	4	7	17	2	19	18	3
34	11	3	2	8	14	4	13	15	1
35	15	5	2	4	14	1	17	15	5
36	13	3	2	14	7	4	15	13	3
37	5	2	4	12	6	4	5	10	1
38	11	3	3	9	2	3	9	3	..
39	10	4	1	9	4	3	11	6	3
40	6	3	..	7	1	1	4	2	1
41	11	2	3	4	3	2	7	4	4
42	9	5	..	3	..	1	9	1	3
43	3	3	2	2	9	1	2
44	2	2	..	8	1	..	5	..	2
45	2	5	1	1	2
46	7	1	..	3	6	1	1
47	8	1	2	4	1	1	6	2	2
48	5	..	3	3	2	1	6	..	1
49	2	3	..	1	3	..	2
50	1	1	..	1	1	..	2
51	3	5	..	2	2
52	2	1	..	3	..	1	3	..	1
53	1	3	..	3	..	1	3
54	2	..	2	3
55	1	..	1	1	3
56	2	..	1	4	..	1
57	1	1	1	1	3
58	2	2	1	..	1
59	2
60	2	1	3
61	2
62	1	1
63	2
64	2

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	28			29			30		
	Number of Entrants.								
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
65	I
66	I	I
67	I	I
68
69
70
71
72
73
74
75
76
77
78
79	I
80	I
81
82
83
84
85	I
86
87	I
	215	150	42	184	167	55	243	155	53

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	31			32			33		
	Number of Entrants.								
	479			414			417		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
31	24	..	1	20
32	14	39	2	10	28	4	15
33	25	22	4	16	17	2	13	..	4
34	13	21	2	16	17	2	13	31	46
35	12	13	5	17	22	3	16	31	6
36	7	12	3	23	16	2	15	10	4
37	16	13	2	10	10	5	12	9	4
38	8	13	3	14	4	6	16	9	3
39	13	13	3	9	7	3	10	8	2
40	10	3	6	8	3	..	14	20	2
41	10	8	1	9	1	1	11	7	2
42	7	7	2	13	4	2	12	3	2
43	11	4	1	11	1	1	13	1	1
44	7	3	3	13	2	1	6	2	3
45	7	2	1	10	1	..	8	3	..
46	6	2	..	10	2	1	9	4	..
47	4	5	1	1	2	1	2
48	5	..	1	8	..	1	1	1	3
49	6	2	..	1	2	..	1
50	7	6	..	2	5	1	..
51	1	3	..	1	4
52	1	1	..	1	1	..	3	3	1
53	5	2	..	4	1	..	4	2	1
54	2	..	1	..	1	1	2	..	2
55	4	1	2
56	2	..	1	2	1	..	2
57	5	..	1	1	1	..	2	2	..
58	2	4	2	1	..
59	2	2	2	1	1
60	2	3	1
61	1	1	1	..	2
62	3	1	..	1
63	1	..	2	2	..	1	1
64	1	2	..	1	1
65	1	..	1	1	1
66	1	3	2
67	1	1	1

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	31			32			33		
	Number of Entrants.								
	479			414			417		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
68	2	I	I
69	2
70	I	I
71	I
72	2	I
73	I
74
75
76
77
78
79
80	I
81
82
83
84
85
86
87	I
88
	248	178	53	246	126	42	211	151	55

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	34			35			36		
	Number of Entrants.								
	428			502			463		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
34	15	2	1
35	17	20	6	26	6	1
36	16	13	7	16	32	4	19	3	..
37	14	12	3	19	28	5	27	22	5
38	11	12	..	19	17	2	15	24	1
39	14	9	1	13	9	4	16	12	5
40	8	9	4	16	13	2	21	11	6
41	10	12	5	15	6	4	8	9	4
42	18	7	4	11	12	5	12	11	2
43	10	4	3	16	4	4	12	8	..
44	13	2	6	11	2	3	10	6	3
45	11	4	2	9	2	6	9	4	2
46	9	3	3	12	3	4	16	2	5
47	6	4	1	12	1	2	12	4	5
48	8	2	3	8	1	2	8	5	..
49	7	3	3	7	1	2	7	3	..
50	3	1	1	4	3	..	8	1	4
51	2	2	..	2	3	..	6	2	1
52	3	1	1	4	7	1	..
53	6	2	1	4	..	3	3	3	2
54	3	2	1	5	..	4	1
55	3	1	..	3	2	1	1	2	1
56	2	2	1	3	3	2	1
57	5	..	1	7	1	..	4	2	2
58	5	..	1	3	2
59	2	1	1	4	6	..	2
60	3	..	1	3	..	1	3	..	1
61	1	2	..	2	6	..	3
62	1	2	2	..	1
63	2	1	..	4	2
64	1	1	..	2	..	2	1	1	1
65	1	..	2	2	..	2
66	1	..	1	1	..	1	2	..	2
67	1	1	..	1	1	1	..
68	2	1
69	4	1	1	2
70	1

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit	Current Age at Entry.								
	34			35			36		
	Number of Entrants.								
	428			502			463		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
71	I
72	1	2
73	I	2	I	I	I
74	I	1	I
75	2	I
76
77
78	2
79	I
80	I
81
82
83
84
85
86	2
87
88
89	I	I
90
91	I
	235	128	65	269	149	84	257	140	66

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	37			38			39		
	Number of Entrants.								
465	443			423					
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
37	22	2	1
38	11	32	7	17	4	3
39	21	20	4	22	26	3	19	..	2
40	15	24	1	21	22	7	16	30	3
41	16	14	4	7	14	2	13	22	3
42	11	6	5	17	16	3	13	14	5
43	12	3	6	13	7	3	8	9	5
44	11	13	2	13	1	1	8	12	4
45	6	5	1	16	11	2	18	4	2
46	13	1	3	14	8	2	13	13	5
47	10	4	7	11	3	2	7	9	6
48	11	2	1	13	4	2	7	1	2
49	8	3	..	10	4	5	10	3	1
50	10	3	2	4	4	2	14	1	..
51	5	1	2	7	3	1	9	2	1
52	5	2	2	5	..	2	11	3	1
53	7	2	2	4	1	3	3	1	..
54	7	..	1	5	1	..	1	1	..
55	2	1	2	7	1	1	5	2	1
56	5	1	1	3	1	..	1	1	1
57	1	..	1	2	1	3	5	2	1
58	3	4	..	1	1	..	1
59	6	1	1	3	1	3
60	4	..	1	4	2	..	3	..	1
61	6	1	..	2	2	3	1
62	2	5	2	2	2	..	3
63	2	..	1	1	6	..	2
64	2	..	1	2
65	4	3	3	1	..
66	1	1	1	..	1	..	3	..	2
67	2	..	2	2	..	1	3	..	1
68	3	1	..	1	3
69	1	2	1	..	1	..	1
70	3	3	..	1	1	..	1
71	2	1	..	1	..	1	..
72	1	1	..	1	1	..	1	..	1
73	2	..	1	1	..	1	2

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit	Current Age at Entry.								
	37			38			39		
	Number of Entrants.								
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
74	I	3
75
76	I	I
77	I	I	2
78	I	I
79	I	I
80	I
81	I
82
83
84	I	I
85
86
87	I
	254	143	68	242	144	57	217	136	70

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	40			41			42		
	Number of Entrants.								
468	414			413					
Existing.	Discon-	Died.	Existing.	Discon-	Died.	Existing.	Discon-	Died.	
tinued.	tinued.			tinued.			tinued.		
40	18	1	2
41	11	34	4	12
42	14	17	7	13	28	3	13	2	1
43	17	16	4	17	20	3	10	27	5
44	18	14	4	12	6	2	9	20	7
45	7	10	2	12	13	3	11	22	6
46	14	14	1	12	7	4	12	18	7
47	10	13	..	12	6	6	8	8	3
48	7	5	3	5	14	3	7	7	2
49	9	2	3	13	6	5	8	11	3
50	13	8	3	6	5	1	8	3	1
51	11	4	2	9	1	5	10	8	1
52	6	5	2	16	1	3	7	6	3
53	10	4	1	3	2	6	12	2	4
54	13	4	2	9	4	2	8	..	3
55	3	..	2	8	2	1	6	2	1
56	9	4	6	3	1	1	3	1	4
57	2	..	3	4	..	3	5	1	3
58	7	2	2	3	4	..	1
59	6	1	..	3	2	2	1	..	2
60	5	1	1	4	..	1	7	1	2
61	2	..	2	1	2	1	3	..	3
62	1	..	1	2	1	..	2	..	6
63	5	..	2	2	1	3	4	1	1
64	2	..	1	2	1
65	2	..	1	4	..	4	3	..	1
66	1	..	2	1	..	3	1	..	2
67	3	..	1	7	1	1	4	..	1
68	2	..	2	2	..	1	4	..	2
69	1	..	1	2	..	1	3	..	1
70	1	1	1
71	1	3
72	2	..	1	3	1	4	1
73	1	1	1
74	3	..	1	1	2
75	1	3	..	2	2
76	1	1	1

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	40			41			42		
	Number of Entrants.								
	468			414			413		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
77	...	1	1	1	2
78	1
79	1	1
80	1
81	1
82
83	1
84
85
86	1
87
88	1	1
89
90	1
	237	158	73	207	125	82	182	140	91

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	43			44			45		
	Number of Entrants.								
	410			378			402		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
43	18	1	..	18
44	17	35	5	18	1
45	14	18	3	18	26	5	13	1	..
46	6	11	4	15	14	1	17	22	2
47	7	9	4	17	20	3	10	17	7
48	11	10	2	10	7	2	13	12	4
49	6	9	5	5	10	1	14	13	2
50	8	11	10	9	5	4	6	9	1
51	9	3	4	4	12	5	10	2	7
52	10	2	1	8	4	2	6	6	1
53	10	3	3	5	1	5	11	9	10
54	10	5	2	9	2	2	8	5	..
55	7	1	2	9	3	3	10	4	4
56	8	1	4	7	1	2	10	3	3
57	4	1	3	7	1	4	8	5	5
58	8	..	2	7	3	2	4	..	3
59	3	3	3	7	2	2	2	1	5
60	5	..	4	4	1	1	1	1	5
61	4	1	1	4	2	..	4	2	3
62	1	2	..	2	..	1	3	..	2
63	3	..	4	3	1	2	6	1	2
64	1	1	1	4	..	2	1	..	4
65	5	2	1	1	2	..	2
66	2	2	1	5	2	2	3	1	3
67	4	1	4	..	2
68	1	4	..	3	2	..	2
69	3	..	1	1	..	1	2	1	2
70	2	..	3	2	..	1	3	1	3
71	3	1	1	1	..	2	3	..	1
72	1	1
73	1	1	2	..	1
74	1	..	1	2	..	1	1	..	3
75	1	1	4
76	1	1	1
77	1	..	2	3	..	1

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit	Current Age at Entry.								
	43			44			45		
	Number of Entrants.								
410	378			402					
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
78	..	1	3	
79	1	2	1	1	..	1	
80	1	1	1	1	
81	1	1	1	
82	1	1	
83	
84	1	..	1	
85	..	1	
	195	132	83	195	120	63	185	116	101

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	46			47			48		
	Number of Entrants.								
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
	356			341			330		
46	13	2
47	14	23	4	13	2	1
48	12	15	4	17	16	6	13	..	3
49	6	14	4	15	9	3	9	19	3
50	9	6	2	10	7	2	6	11	1
51	10	10	3	11	10	1	14	11	7
52	13	8	2	9	8	5	4	11	2
53	5	12	3	10	8	4	10	13	2
54	10	4	2	5	5	..	10	5	2
55	6	2	2	6	7	1	5	11	3
56	5	3	..	11	2	2	9	3	5
57	10	3	2	4	1	3	13	2	3
58	13	2	2	4	2	2	9	3	3
59	10	3	1	3	1	4	5	1	3
60	5	3	3	4	1	4	5	5	1
61	5	2	3	6	1	3	7	3	1
62	5	5	..	1	5	1	1
63	4	3	1	5	..	2	6	1	..
64	2	4	..	3	1	1	2
65	2	..	3	2	1	3	2	..	2
66	1	..	1	2	1	4	1	1	2
67	2	..	4	3	..	1	4	..	1
68	3	1	1	1	2	..	2
69	2	1	4	5	3	1	3	..	3
70	3	..	1	2	..	5	1	1	3
71	1	1	1
72	1	..	2	1	..	2	1	1	1
73	2	1	..	1	2
74	1	..	1	2	..	3	1	..	2
75	1	1	..	2	1	..	3
76	1	3	..	2	1	..	3
77	2	2	..	3	1	..	3
78	1	2	..	1	1
79	1	3	..	3
80	1	..	1	1	..	1

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	46			47			48		
	Number of Entrants.								
	356			341			330		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
81	I	I
82	2	I
83
84	I	I	..	I
85
86
87
88	I	I
	175	117	64	174	85	82	155	104	71

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	49			50			51		
	Number of Entrants.								
	361			352			325		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
49	8	..	1
50	8	24	1	12	1	3
51	8	14	4	11	17	4	12	1	..
52	11	18	1	4	18	7	10	16	1
53	9	13	4	10	11	6	11	11	3
54	11	7	1	3	8	3	8	8	4
55	6	6	2	6	10	3	11	6	4
56	4	17	4	10	9	3	2	7	8
57	6	4	2	8	11	3	5	4	3
58	6	3	5	9	7	3	6	15	2
59	14	2	3	8	1	1	6	5	3
60	6	2	2	9	2	2	7	3	1
61	8	1	..	7	..	1	11	..	4
62	6	1	5	6	3	1	8	2	3
63	5	1	1	10	1	5	7	1	1
64	3	1	1	5	3	4	5	..	7
65	5	..	5	6	6	..	5
66	3	..	6	8	1	4	4	..	1
67	2	..	4	3	..	3	9	..	3
68	3	1	5	4	..	5	3	..	1
69	3	..	2	2	1	3	4	2	2
70	2	..	3	1	..	2	5	..	2
71	1	..	4	2	3	1	1
72	3	..	1	2	..	4	1
73	4	..	1	1	1	3	4	1	4
74	2	..	1	1	..	1	3	..	2
75	2	..	5	1	1	1	2	..	1
76	1	..	5	3	2	..	1
77	3	2
78	1	..	4	..	1	2	1	..	3
79	2	2	..	2	1	..	2
80	1	2	2
81	1	..	3	1
82	1	..	1	1
83	1	1	1	..	1

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	49			50			51		
	Number of Entrants.								
	361			352			325		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
84	1	1	..	2
85	1
86	1
87	2
88
89
90	1	..	1	1
	152	115	94	154	107	91	162	83	80

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.										
	52			53			54				
	Number of Entrants.										
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
52	13	1	1	11
53	4	19	4	6	1	1
54	6	9	6	6	14	3	1	1	1	2	2
55	7	8	7	9	10	10	6	6	16	3	3
56	16	8	5	8	5	3	5	5	8	3	3
57	6	5	4	5	11	4	13	9	2	2	2
58	6	4	5	6	5	2	8	4	4	2	2
59	13	3	7	4	5	8	9	9	9	5	5
60	8	3	3	8	6	6	4	4	4	2	2
61	9	2	4	4	6	7	8	5	5	4	4
62	4	..	2	4	4	3	12	2	2	2	2
63	6	2	5	9	1	3	6	2	2	5	3
64	6	..	8	6	2	2	4	2	2	3	3
65	3	1	3	3	..	3	6	3	3
66	6	3	3	5	1	4	8
67	2	1	3	3	1	3	6	3	3
68	3	..	1	4	1	3	3	4	4
69	4	1	1	2	..	5	5	3	3
70	1	4	1	4	1	1	..	5	3
71	3	1	..	2	1	3	3
72	1	..	3	4	4	1	1
73	1	..	1	5	..	6	2	1	1
74	1	1	2	3	1	1	1
75	1	..	1	3	..	7	1	2
76	1	2	..	1	3	2
77	1	..	1	1	1	2	2
78	2	1	..	1	1	2	2
79	5	1	3	1	1	1
80	2
81
82	1	1	..	1	1
83	1	1	1
84	1	1
85	1	1
86	1	..	1	1
87	1
88	1
89
	130	71	93	115	74	108	128	64	68		

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	55			56			57		
	Number of Entrants.								
221		258			263				
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
55	16	2	..	10
56	6	13	..	8	1	1
57	7	6	3	8	11	4	..	1	1
58	3	7	3	7	8	4	5	13	3
59	3	5	3	6	9	5	5	5	2
60	5	6	1	7	4	2	8	3	5
61	5	3	3	7	3	7	3	6	6
62	3	7	..	4	1	3	5	4	6
63	4	1	2	2	7	6	7	3	8
64	6	2	2	8	4	7	7	8	8
65	4	..	3	4	2	4	5	..	3
66	4	2	4	4	2	1	1	1	8
67	2	..	4	3	2	5	6	3	4
68	4	1	2	2	..	5	2	1	7
69	7	..	4	4	..	5	6	..	4
70	..	1	3	5	..	1	7	2	3
71	3	..	4	1	..	3	2	..	5
72	3	..	3	1	1	3	3	..	4
73	3	2	1	4	2	..	5
74	1	..	3	2	..	5	2	..	6
75	2	..	6	2	..	4	1	..	5
76	2	..	1	7	2	..	1
77	2	..	2	3	..	5	6
78	1	..	3	1	..	2	4
79	1	..	2	1	..	2	2	..	1
80	3	4	..	1
81	1	3	2	..	2
82	1	2	1	..	1
83	1
84	2	1	..	2
85	1	1	1	2
86	4	..	1	1
87	1
88
89
90	1	1
	95	56	70	95	57	106	99	51	113

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	58			59			60		
	Number of Entrants.								
	200			233			214		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
58	8
59	9	14	1	11	4
60	4	10	3	8	9	1	8
61	5	6	3	5	10	2	7	16	4
62	4	3	1	3	10	2	2	8	3
63	4	2	2	3	4	5	4	5	7
64	1	5	7	5	3	4	13	5	4
65	3	4	7	4	6	2	4	2	5
66	5	1	3	3	8	6	3	2	6
67	4	..	3	5	4	3	3	4	3
68	4	2	5	6	1	4	3	2	5
69	4	..	5	11	1	3	1	..	5
70	1	..	9	2	1	6	3	1	3
71	4	..	2	1	2	6	1	..	4
72	1	..	2	2	..	1	4	..	5
73	4	..	3	5	1	3	1	1	6
74	2	..	1	2	..	6	3	..	1
75	1	..	3	2	..	3	5
76	1	1	2	..	4
77	..	1	3	2	..	2	1	1	2
78	2	2	..	1	2	..	1
79	4	..	2	1	..	4	5
80	1	2	..	5	1	1	4
81	2	..	1	1	..	1	2	..	2
82	1	1	..	1	1	..	1
83	1	2
84	2	2	..	2	1
85	2
86	1	2
87	1	1	2	..	2
88	1	1
89	1	2
90
91
92

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	58			59			60		
	Number of Entrants.								
	200			233			214		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
98
94
95
96
97
98	I
	79	48	73	88	64	81	73	49	92

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	61			62			63		
	Number of Entrants.								
	154			130			110		
	Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.
61	4	1
62	7	11	5	3	2	1	1
63	3	6	4	3	6	2	5	3	2
64	4	3	2	5	6	2	3	3	2
65	2	2	..	4	1	3	2	7	2
66	5	1	1	3	3	4	2	2	3
67	4	2	1	2	1	2	2	1	4
68	4	6	3	5	1	1	3	..	4
69	1	3	4	3	3	2	1	2	2
70	1	..	2	1	..	3	3	2	2
71	4	1	1	6	1	1	2
72	3	1	2	1	1	2	..	1	..
73	3	2	3	..	2
74	2	..	5	11	2	..	3
75	1	..	2	1	..	1	2	..	3
76	2	..	4	..	1	4	2
77	2	1	2	5	2	..	4
78	1	..	6	1	..	4	2
79	..	1	1	3	..	1	4
80	1	1	..	1	1	1	1
81	2	1	..	2	1
82	2	4	2	..	2
83	3	1
84	2	1	1
85	2	1	1
86	1	2	4
87	..	1	1
88	1	2
89
90	1	1
91
92
93
94
95
96
97	1
	51	40	63	34	26	70	35	21	54

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	64			65			66		
	Number of Entrants.								
88	108			79			Died.		
Existing.	Discon-	Died.	Existing.	Discon-	Died.	Existing.	Discon-	Died.	Died.
64	4	..	1
65	3	3	3	3	1	2
66	1	2	2	3	6	1	4	..	1
67	2	2	2	2	2	1	1	5	1
68	1	1	1	1	3	6	1	2	4
69	2	4	3	2	2	3	2	1	4
70	4	3	4	..	2	1	3
71	1	1	1	1	2	3	2	2	3
72	1	..	4	1	1	5	3	1	4
73	..	1	2	1	1	2	4
74	4	3	1	3	3
75	1	..	1	4	3
76	3	2	1	1
77	2	1	1	..	1	..	1
78	2	..	1	4	1	3	3
79	1	..	3	3	..	1	1
80	..	1	4	..	1	4	2
81	1	..	1
82	1	..	1	..	1	4
83	1	..	1	4	1
84	1	3
85	2	..	1	1	2
86	2	..	1	1
87	1
88	1	1	1
89
90	2
91	1
92	1
	23	15	50	34	29	45	24	14	41

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	67			68			69		
	Number of Entrants.								
	77			56			49		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
67	3
68	3	4	..	1
69	1	2	2	3	6	2	3
70	1	2	3	1	2	..	3
71	4	..	4	1	1	2	2
72	1	1	6	2	1	1
73	1	..	1	1	1	1	1	3	..
74	1	3	5	..	1	3	1	1	2
75	3	..	1	4	2	..	2
76	..	1	3	1	1	3	2
77	2	4	1	..	2
78	1	2
79	2	..	5	1	1	..	1
80	4	4	2
81	1	..	4	1	..	2	1	..	1
82	1	..	1
83	1	2
84
85	1	4
86	1	..	1
87	2	3	1
88	1	..	1	2
89	1
90
91
92
93
94
95
96
97	1	1
98	1
99
	21	11	45	13	13	30	15	7	27

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	70			71			72		
	Number of Entrants.								
	33			21			21		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
70	I	I
71	..	3	1	..	1
72	3	1
73	I	I	2	..	2	..	2	2	..
74	1	2
75	3	I	..	I	2
76	4	I	..	I	..	I	1
77	2	I	..	I	..	I	I
78	4	2
79	2	..	I	I	..	I	I	..	2
80	I	I	..	I	I
81	I	I
82	I
83	I
84	I
85
86	I
87	I	I
88	I	I
89
90
91
92
93	I
94
	7	6	20	5	3	13	5	5	11

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	73			74			75		
	Number of Entrants.								
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
73
74	.	I	3
75	I	..	I	..	I	I
76	2	I	I	..	I	..	I	I	..
77	..	I	I	I
78	I	2
79	I	I	..	1
80	I	..
81	I	1
82	I	I	I
83	I	..	I	I
84	I	..	I	I	..
85	2	I
86
87	I
88	I
89	I
90	I	I
91	I	I
	6	3	12	I	4	7	3	3	7

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	76			77			78		
	Number of Entrants.								
Existing.	Disconn. tinued.	Died.	Existing.	Disconn. tinued.	Died.	Existing.	Disconn. tinued.	Died.	
76
77	1	1
78	..	1	1	..
79
80	1	1
81	2	1	1
82
83	1
84
85	2
86	2	1
87	1
88
89	1	1
90
91
92	1
93
	I	I	6	I	2	4	I	2	4

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	79			80			81		
	Number of Entrants.								
	5			4			1		
	Existing.	Discon- tinued	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
79
80	..	2
81
82	..	1	1	1	1
83	2
84
85
86
87
	..	3	2	4	1

Table of Observations—No. 2. Healthy Lives—Female.

Current Age at Exit.	Current Age at Entry.								
	82			83			84		
	Number of Entrants								
	3			I			O		
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died	
82
83	2
84
85	I
86
87
88
89
90
91	I
	3	I

Current Age at Exit.	Current Age at Entry.								
	85			86			87		
	Number of Entrants.								
	I			O			O		
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died	
85
86
87	..	I
88	..	I
	..	I

Table of Observations—No. 2. Healthy Lives—Female.

	Current Age at Entry.		
	88	89	90
	Number of Entrants.		
	○	○	○

Current Age at Exit	Current Age at Entry.		
	91	92	93
	Number of Entrants.		
Existing.	Discon- tinued.	Died.	Existing.
91
92
93
94
95
96
97

**Table of Observations—No. 3. Diseased Lives—
Male and Female.**

Current Age at Exit.	Current Age at Entry.								
	1			2			3		
	Number of Entrants.								
	0			2			I		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
1
2
3
4
5
6
7
8
9
10
11
12
13
14	I	..
15
16
17
18
19	I
	2	I	..

**Table of Observations—No. 8. Diseased Lives—
Male and Female.**

Current Age at Exit.	Current Age at Entry.								
	4			5			6		
	Number of Entrants.								
	1			1			4		
	Existing.	Discon- tinued.	D ed.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
4
5
6
7
8
9
10
11	1
12
13
14	2
15
16
17
18
19
20
21	1
	..	1	..	1	3	1	..

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit.	Current Age at Entry.								
	7			8			9		
	Number of Entrants.								
Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.	
7
8	..	2
9
10	..	1
11
12
13
14
15
16
17
18
19
20	1
21
22	..	2
23
24
25
26
	..	5	1	5	5	..	2	2	..

**Table of Observations—No. 3. Diseased Lives—
Male and Female.**

Current Age at Exit.	Current Age at Entry.								
	10			11			12		
	Number of Entrants.								
	5			9			10		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
10
11	1	1
12	1
13	1
14	..	1	1
15
16	2	1	1
17
18
19
20	1
21	1
22	1	..	1	2	..
23
24	1
25	1
26
27	1	1	..
28
29
30	1	2
31	1	2
	3	2	..	5	4	..	5	3	2

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit.	Current Age at Entry.								
	18			14			15		
	Number of Entrants.								
	11			7			15		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
13	I
14	I	I
15	I	I
16	..	I	I	2	..
17	I
18	I
19	I	..	I	I	..
20	I	..	I	I	..
21	I	I	I	..
22	..	I	I	2	..
23
24	I
25	I
26
27
28	..	I	I	I	..
29	I
30
31	I	I	I	..
32
33
34	I
35	I
36	I
37
38
39
40
41
42
43
44
45
	7	4	..	3	4	..	7	8	..

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit.	Current Age at Entry.								
	16			17			18		
	Number of Entrants.								
	8			35			18		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
16
17	3	1
18	..	I	3
19	3	..	4	I	..
20	2	2	..	I	I	I	I
21	I	I	I	I	..
22	..	I	3	2	I
23	2	..	I	I
24	2	I	I
25	I	I	..
26
27	..	I	..	I	I	..
28	I	..	I	I
29	I
30
31	I	..
32	I
33
34	I	I
35	I	..	I
36
37	I
38	I
39
40	I
41
42
43
44	I
	4	3	I	16	17	2	8	8	2

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit.	Current Age at Entry.								
	19			20			21		
	Number of Entrants.								
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.
19	3
20	6	5	..	5
21	1	3	..	3	11	2	4	2	..
22	..	6	..	2	24	1	4	21	1
23	..	1	..	1	6	1	2	8	1
24	1	1	..	1	3	..	1	2	..
25	1	2	..	3	5	..
26	..	2	4	2	..
27	1	1	..	2	1	1	2
28	1
29	..	1	..	1	1	1	..
30	2	..
31	1	4
32	2	1
33	..	1
34	2
35	1
36	2	2
37	1
38
39	1
40	1	1	1	..
41	1
42
43
44	1
45	1
46
47
48	1
	19	21	..	24	48	5	31	45	2

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit.	Current Age at Entry.								
	22			23			24		
	Number of Entrants.								
	139			179			190		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
22	6	..	1
23	5	20	2	10	1
24	7	8	4	9	24	2	14	..	2
25	5	6	..	5	16	..	8	16	..
26	3	9	..	10	8	1	17	12	..
27	4	2	..	10	7	1	10	8	..
28	4	4	2	3	4	1	7	7	2
29	5	1	..	3	1	..	1	5	4
30	4	2	..	3	4	..	7	1	1
31	4	1	..	8	2	..	5	2	1
32	2	2	..	2	2	1	4	2	1
33	1	7	1	..
34	2	..	1	3	3	2	6	1	..
35	1	1	3	..	1
36	..	1	..	6	3	3	..
37	2	1	..	3	6	1	..
38	3	2	2	..	2
39	1	5	..	1	3	1	..
40	1	1	1	..	1
41	3	1
42	1	2
43	1	3
44	1	3
45	1	1	1
46	..	1	..	3	1
47	1	2	2
48	1	3	..	1
49	2
50
51
52
53
54
55
56

**Table of Observations—No. 3. Diseased Lives—
Male and Female.**

Current Age at Exit.	Current Age at Entry.								
	23			23			24		
	Number of Entrants.								
	139			179			190		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
57	I
58	I
59
60
61
62	I	I
	66	58	15	96	74	9	114	61	15

**Table of Observations—No. 3. Diseased Lives—
Male and Female.**

**Table of Observations—No. 3. Diseased Lives—
Male and Female.**

Current Age at Exit	Current Age at Entry.									
	25			26			27			Number of Entrants.
	241			270			302			
Existing	Discon-	Died.	Existing	Discon-	Died.	Existing	Discon-	Died.	Existing	Discon-
	tinued			tinued			tinued			Died.
62
63	I
64
65	I
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80	I
	134	73	34	147	90	33	189	80	33	

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit.	Current Age at Entry.								
	28			29			30		
	Number of Entrants.								
	339			312			404		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
28	24	1	2
29	22	19	1	17
30	13	19	3	9	26	4	12	1	..
31	14	13	4	14	17	6	17	40	2
32	7	7	2	6	16	4	18	18	1
33	17	9	2	13	6	2	15	16	3
34	13	8	3	8	4	3	10	9	2
35	10	13	2	9	4	2	7	9	2
36	3	1	1	9	9	1	11	4	3
37	14	2	..	8	6	1	8	7	5
38	11	2	..	11	3	2	11	3	5
39	5	1	..	7	3	2	11	2	2
40	2	1	1	6	4	1	12	2	3
41	7	1	..	8	1	..	14	3	1
42	3	1	1	2	8	3	1
43	3	3	3	4	4	3	1
44	1	..	1	9	1	..	10	..	2
45	2	1	..	4	1	1	8	..	3
46	5	1	..	3	1	..	11	1	2
47	3	..	1	5	7	..	2
48	4	2	2	..	2
49	2	1	1	2	4
50	2	2	..	1	1	1	3
51	2	2	2	2	3
52	1	3	..	1	2
53	2	3
54	3	..	1	1	3
55	1	1	1	..	2
56	5	1	..
57	2	..	1	3	..	2
58	2	2
59	2
60	2
61	2	1
62	1	1	1
63	1	1
64	1	1

**Table of Observations—No. 3. Diseased Lives—
Male and Female.**

Current Age at Exit.	Current Age at Entry.								
	28			29			80		
	Number of Entrants.								
	339			312			404		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
65	I	I
66	I
67	I
68	I
69	I
70	I
71
72	I
73
74
75	I
	203	104	32	170	104	38	230	123	51

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit.	Current Age at Entry.								
	31			33			38		
	Number of Entrants.								
360	395			395			395		
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Existing.	Died.
31	17	3	3
32	16	27	4	23	1	1
33	11	17	6	21	19	4	23	4	3
34	11	14	1	25	21	3	15	31	2
35	10	8	5	14	13	3	10	12	1
36	7	4	6	5	9	1	10	21	4
37	7	7	..	10	10	2	8	10	4
38	7	8	..	11	10	1	9	4	3
39	8	3	3	7	7	4	10	4	1
40	19	2	3	13	3	4	14	12	..
41	8	4	3	11	1	2	14	1	2
42	15	1	1	6	1	2	13	2	4
43	8	2	1	12	2	5	14	1	1
44	6	2	2	4	1	4	8	2	2
45	5	3	..	6	1	3	11	1	1
46	3	12	..	1	6	2	4
47	4	1	1	10	..	2	7	2	..
48	4	1	1	2	3	1	10
49	7	..	1	9	7	3	..
50	3	5	1	..	5	..	1
51	5	..	3	2	4
52	1	5	..	1	7
53	2	1	..	1	8	1	1
54	3	2	1	1	3	..	1
55	1	6	..	1	1
56	1	..	1	3	2	1	1
57	1	6	..	2	..	2	3	..	1
58	6	..	1	1	..	1	1	..	1
59	1	..	1	1	..	1	1	..	1
60	1	2	1	..	1	..	1
61	2	..	1	2	..	1	3
62	1
63	4
64	1	..	1	1	..	1	1
65
66	1	1
67	2	2

**Table of Observations—No. 3. Diseased Lives—
Male and Female.**

Current Age at Exit.	Current Age at Entry.								
	31			32			33		
	Number of Entrants.								
	360			395			395		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
68
69
70	I	2
71
72
73
74	I
75
76
77	I	1
	202	110	48	236	105	54	236	115	44

**Table of Observations—No. 3. Diseased Lives—
Male and Female.**

**Table of Observations—No. 3. Diseased Lives—
Male and Female.**

Current Age at Exit.	Current Age at Entry.								
	34			35			36		
	Number of Entrants.								
Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.	Existing.
71	I
72	2	..	I
73
74
75	I
76	I
	199	111	59	188	104	52	198	113	56

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit.	Current Age at Entry.								
	37			38			39		
	Number of Entrants.								
336	320			338			Existing	Discon-	Died.
Existing.	Discon-	Died.	Existing.	Discon-	Died.	Existing.	Discon-	Continued.	Died.
37	16
38	11	21	4	16	3	1
39	18	15	4	12	28	7	11	1	..
40	11	11	2	6	16	5	14	28	3
41	12	7	..	12	12	4	12	11	5
42	8	9	6	5	3	1	11	11	3
43	8	5	8	7	5	2	9	8	5
44	11	10	1	9	4	5	8	8	3
45	7	..	2	4	5	1	5	2	3
46	11	2	1	9	4	1	6	11	4
47	5	2	1	10	5	..	7	2	3
48	5	1	1	5	4	1	10	5	4
49	4	..	3	4	1	2	7	1	1
50	2	2	4	3	3	4	7	1	2
51	9	1	1	3	1	2	6	3	4
52	6	..	2	8	1	3	8	3	2
53	5	2	..	8	1	2	5	1	2
54	6	..	4	4	1	1	7	3	3
55	2	..	4	5	..	3	7	1	2
56	4	..	2	3	2	2	2
57	1	..	2	3	1	..	2	..	1
58	1	5	..	3	1
59	2	..	2	2	1	..
60	1	..	2	1	1	2	3
61	3	..	2	2	..	1	3	..	2
62	4	1	..	2	..	2	1	..	1
63	2	..	1	1	..	1	1
64	2	..	1	2	4
65	1	3	1	..	5	..	3
66	2	1	3	..	2
67	2	..	1	1	..	1	1	..	1
68	2	1
69	1	1	..	1	1
70	1	2
71
72	1	2	1
73	1

**Table of Observations—No. 3. Diseased Lives—
Male and Female.**

Current Age at Exit.	Current Age at Entry.								
	37			38			39		
	Number of Entrants.								
	336			320			338		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
74	I	I
75	I
76	I
77
78
79
80	I
81	I
	183	89	64	160	100	60	167	104	67

Table of Observations—No. 8. Diseased Lives—
Male and Female.

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit.	Current Age at Entry.								
	40			41			42		
	Number of Entrants.								
	359			329			321		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
77	I	..	I
78	I	I
79	I	I
80
81
82	I
83
84	I
85
86	I
	189	99	71	165	90	74	171	87	63

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit	Current Age at Entry.								
	43			44			45		
	Number of Entrants.								
	268			298			270		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
43	11	..	1
44	12	17	2	9	2	6
45	6	15	4	17	15	6	13	..	1
46	2	15	6	9	10	4	6	20	7
47	3	8	2	4	10	5	12	18	6
48	6	5	1	8	9	4	10	8	2
49	8	3	2	6	9	3	5	6	3
50	5	9	4	10	2	2	2	10	..
51	7	1	4	5	5	6	8	6	3
52	8	2	6	11	4	7	9	5	1
53	2	2	1	5	5	2	6	3	2
54	6	..	2	3	3	4	5	3	2
55	5	1	1	8	..	6	1	2	5
56	3	1	1	7	2	3	5	..	2
57	8	5	1	1	5	1	1
58	5	..	4	5	..	1	4	..	2
59	1	2	2	2	..	1	7	1	3
60	2	2	2	4	..	1	4	..	2
61	2	..	1	6	..	4	5
62	1	..	2	1	..	1	3	..	2
63	3	..	2	5	1	3	3	1	1
64	1	..	4	2	..	1	4	2	..
65	2	..	4	2	3
66	1	2	1	..	1	1	4
67	3	2
68	2	1	1
69	3	..	1	1	..	1	1	..	1
70	3	1	..	2	2	..	2
71	2
72	2	1	1
73	2	1
74
75	2	2
76	1
77
78	2	1
79
80	1
81	1
	123	83	62	144	79	75	127	87	56

**Table of Observations—No. 3. Diseased Lives—
Male and Female.**

Current Age at Exit.	Current Age at Entry.								
	40			41			42		
	Number of Entrants.								
	359			329			321		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
77	I	..	I
78	I	I
79	I	I
80
81
82	I
83
84	I
85
86	I
	189	99	71	165	90	74	171	87	63

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit	Current Age at Entry.								
	43			44			45		
	Number of Entrants.								
	268			298			270		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
43	11	..	1
44	12	17	2	9	2	6
45	6	15	4	17	15	13	1
46	2	15	6	9	10	6	20	..	7
47	3	8	2	4	10	5	12	18	6
48	6	5	1	8	9	4	10	8	2
49	8	3	2	6	9	3	5	6	3
50	5	9	4	10	2	2	2	10	..
51	7	1	4	5	5	6	8	6	3
52	8	2	6	11	4	7	9	5	1
53	2	2	1	5	5	2	6	3	2
54	6	..	2	3	3	4	5	3	2
55	5	1	2	8	..	3	2	5	..
56	3	1	1	7	2	3	5	2	2
57	8	5	1	1	5	1	1
58	5	..	4	5	..	1	4	..	2
59	1	2	2	2	..	1	7	1	3
60	2	2	2	4	..	1	4	..	2
61	2	..	1	6	..	4	5
62	1	..	2	1	..	1	3	..	2
63	3	..	2	5	1	3	3	1	1
64	1	..	4	2	..	1	4	2	..
65	2	..	4	2	3
66	1	2	1	..	1	1	4
67	3	2
68	2	1	1
69	3	..	1	1	..	1	1	..	1
70	3	1	..	2	2	..	2
71	2
72	2	1	1
73	2	1
74
75	2	2
76	1
77	1
78	2	1
79
80	1
81	1
	123	83	62	144	79	75	127	87	56

Table of Observations—No. 3. Diseased Lives—
Male and Female.

**Table of Observations—No. 3. Diseased Lives—
Male and Female.**

Current Age at Exit.	Current Age at Entry.								
	46			47			48		
	Number of Entrants.								
	270			237			227		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
83
84
85
86
87
88
89
90	I
	122	86	62	105	64	68	89.	78	60

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit.	Current Age at Entry.								
	49			50			51		
	Number of Entrants.								
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.
49	10	2	1
50	10	18	5	4	1	2
51	8	8	6	5	18	7	11	..	2
52	2	6	5	3	10	1	6	13	1
53	6	3	3	5	5	4	5	10	4
54	8	5	1	4	5	3	7	6	3
55	3	7	5	4	6	5	1	3	3
56	4	8	5	5	3	4	2	6	2
57	3	..	2	4	5	3	3	4	3
58	8	2	5	4	2	2	8	8	3
59	6	1	1	2	..	2	2	2	3
60	3	2	4	7	..	1	5	1	1
61	1	3	1	3	7	3	5
62	3	..	4	5	4	2	2	1	..
63	4	..	5	5	2	1	3	2	2
64	3	1	2	5	..	3	5	..	2
65	2	1	2	6	..	3	3	..	2
66	4	2	..	2	..	1	1
67	2	..	2	3	..	3	5	..	3
68	2	..	4	2	2
69	1	3	..	1
70	2	..	1	1	1	..	2	..	2
71	1	2	1	..	2
72	1
73	2	..	1	1	..	3
74	1	1
75	1	..	1	2	2	..	2
76	1	2	2
77	1	1
78	1
79	1	3	1
80	1	1	1	..	1
81	1
82	1
83	1	1
84
85
86
87	1
	99	64	68	87	63	58	88	60	57

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit.	Current Age at Entry.								
	52			53			54		
	Number of Entrants.								
	172			182			177		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
52	1	1	3
53	5	16	3	10	1
54	2	12	7	3	10	3	5
55	9	5	3	2	9	6	3	10	5
56	3	4	3	4	10	1	2	3	3
57	3	5	1	2	3	5	5	4	4
58	2	2	1	4	2	2	8	2	1
59	4	4	3	3	4	6	4	4	9
60	1	1	..	3	7	..	3	4	2
61	5	..	6	5	2	..	3	6	4
62	5	1	2	4	3	1	4	4	4
63	3	2	2	2	3	..	6	3	4
64	1	4	..	2	3	1	5
65	2	..	2	4	3	..	3
66	4	1	4	1	..	2	3	..	5
67	5	1	2	2
68	3	..	4	2	..	2	4	1	6
69	1	..	2	4	..	2	2
70	1	2	..	1	2	..	1
71	1	..	3	2	2
72	1	1	1	2	1
73	1	1	1	..	1	..	2
74	1	4	1	..	3
75	2	1	1	3
76	3	1
77	1	..	3	1
78	1	1	..	2
79	1	..	1
80	1	1
81	1
82	1	1
83	1	..	1
84	1
85	1
86	1
87	1
	59	55	58	68	57	57	66	42	69

**Table of Observations—No. 3. Diseased Lives—
Male and Female.**

Current Age at Exit.	Current Age at Entry.								
	55			56			57		
	Number of Entrants.								
	167			138			137		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
55	2	..	I	6
56	8	6	3	6	..	2
57	2	10	1	9	10	7	6	2	..
58	4	6	6	1	2	7	..	11	3
59	3	3	9	4	2	3	2	2	5
60	1	3	2	2	2	2	4	4	4
61	2	..	6	4	..	5	4	3	1
62	3	4	4	1	5	2	2	5	7
63	1	1	5	1	..	5	2	1	1
64	4	..	3	2	3	8
65	5	1	3	..	1	1	4	..	5
66	4	..	5	1	1	4	2	..	4
67	1	..	6	4	..	3	3
68	2	2	..	2	3
69	2	2	..	3	3
70	1	1	2	5	..	2	2	..	4
71	3	..	1	1	..	2	4	..	2
72	2	1	1	1	2	..	1
73	..	1	2	1	..	3	2
74	2	..	2	2	..	2	3
75	4	2
76	2	..	2	2
77	2	2	1	..	1
78	2	..	1	1	..	1	1
79	1	1	1
80	1	..	1	1
81	1	1
82	1	1
83	2
84	1
85
86
87
88
89	1
	52	37	78	48	23	67	40	33	64

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit	Current Age at Entry.									
	58			59			60			
	Number of Entrants.									
	117			123			117			
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Existing.	Died.
58	..	1	2
59	2	11	..	2	..	1
60	3	6	3	2	7	4	1	..	3	3
61	2	2	7	4	9	7	4	8	2	2
62	..	2	3	5	3	2	1	6
63	1	2	6	1	2	1	5	6	3	3
64	1	2	5	..	3	2	1	4	4	4
65	3	2	6	2	6	6	..	1
66	..	2	..	3	5	5	..	3	5	5
67	3	2	1	4	2	1	3	3
68	2	..	1	..	1	2	..	1	3	3
69	2	..	1	1	2	3	1	1	3	3
70	2	4	3
71	..	1	5	3	1	..	3	2
72	2	1	3	1	..	1
73	1	..	2	2	..	3	2	2
74	1	..	2	1	..	1	3	1
75	1	..	1	3	2
76	2	2	2
77	1	1	..	1
78	2	1	..	2	2	1
79	1	4
80	2	1
81	1	1
82	1	2	2
83	2	3
84	1	1
85
86
87
88	1
89
90
	26	32	59	28	34	61	36	35	46	

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit.	Current Age at Entry.									
	61			62			63			
	Number of Entrants.									
	100			92			68			
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
61	1	1	1
62	2	6	2	2	..	1
63	4	4	1	..	4	..	3
64	1	..	3	5	7	5	4	5	4	1
65	1	4	6	..	4	3
66	..	1	2	..	1	4	1	5	1	..
67	2	1	3	1	1	2	2	..
68	2	3	4	3	1	2	3	2	2	..
69	1	1	2	5	2	2	1	..
70	..	1	3	3	1	1	1	1	1	2
71	2	1	3	1	2	1
72	1	2	1
73	3	..	1	2	1	6	1	1
74	2	..	2	1	2
75	1	..	5	..	2	4	4	4
76	2	..	3	1	..	1
77	1	2	1	1
78	..	1	1	1
79	..	1	4	1	..	2	2
80	1	..	2	2
81	1	1	1
82	1	1
83	1	1	1
84	1
85	1	1
86
87	1	1
88
89
90
91
92
93	1	1
	27	24	49	20	28	44	22	18	28	

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit.	Current Age at Entry.								
	64			65			66		
	Number of Entrants.								
	75			56			44		
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.
64	3	..	1
65	1	8	2
66	1	3	2	3	2	..	3	..	1
67	1	2	5	2	3	2
68	4	1	3	4	..	2	..
69	..	2	2	..	4	1	..	1	3
70	1	..	4	2	4
71	..	2	3	1	..	1	1
72	5	..	3	1	..	1	3
73	1	2	1	3	..
74	2	..	2	1	..	3	2	..	1
75	1	..	1	2	..	2	1
76	1	..	4	4	1	..	2
77	1	1	3	1	..	1
78	..	1	..	1	1	1	2
79	1	1	1
80	1
81	2	1	..	1	1
82	1	1
83	1	1	1
84	1	1
85	1
86	1	1
87
88	1
89
90	1
	14	18	43	11	17	28	11	10	23

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit.	Current Age at Entry.									
	67			68			69			
	Number of Entrants.									
	39			35			24			
	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
67	1
68	4	..	1
69	..	3	4	2	1	1
70	..	1	3	2	1	2	1	1	1	1
71	3	1	..	1	1	4
72	1	..	1	2	..	2	2	2
73	1	2	2	..	2	1	2	2
74	..	2	1	1
75	1	1	1	..	3	..
76	1	..	2	2	2
77	2	3
78	2	..	1	2	2
79	1	1	..	2
80
81	1	..	1
82	3
83
84
85
86	1
87	1
88	1
	5	8	26	7	9	19	3	9	12	

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit.	Current Age at Entry.								
	70			71			72		
	Number of Entrants.								
	25			21			18		
Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.	Existing.	Discon-tinued.	Died.	
70
71	..	4
72	I	I	I	..	2	I	I
73	..	I	..	I	2
74	..	I	..	I	2	I	I
75	3	I	..	I	I
76	I	I	I	I
77	..	I	I	2	I
78	I
79	3	I	..	I
80	I	I
81	2
82	2
83	I	I
84
85	I
86
87
88	2	I	I
89	I
90	I
91
92
93
94
95
96
97	I
	2	9	14	3	6	12	2	7	9

Table of Observations—No. 3. Diseased Lives—
Male and Female.

Current Age at Exit.	Current Age at Entry.										
	73			74			75				
	Number of Entrants.										
73	13			15			6				
Existing.	Discon-	Continued.	Died.	Existing.	Discon-	Continued.	Died.	Existing.	Discon-	Continued.	Died.
73	I
74	..	I	I	I
75	1	3	I	I
76
77	I	2
78	2	2	..	I	I	I
79	I	I	I
80	I	I
81	I
82
83	3	I
84
85
86	I	I
87	I
88	I	I
89	I
90
91	I
92	I
	I	I	II	2	3	10	..	I		5	

**Table of Observations—No. 3. Diseased Lives—
Male and Female.**

Current Age at Exit	Current Age at Entry.								
	76			77			78		
	Number of Entrants.								
9	5			0					
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	
76	..	1	I
77	..	2	I	..	I
78	I
79
80	1
81
82	I	2
83
84
85
86	I
87	I	I
	..	3	6	..	2	3

**Table of Observations—No. 3. Diseased Lives—
Male and Female.**

Current Age at Exit.	Current Age at Entry.								
	79			80			81		
	Number of Entrants.								
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.
79
80
81	I	..
82
83
84
85	I	..
	I	I	..

Current Age at Exit.	Current Age at Entry.								
	82			83			84		
	Number of Entrants.								
Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.	Discon- tinued.	Died.	Existing.
82	I
83	I
84
85
86
87	I
	I	..	I	I	..

**Table of Observations—No. 3. Diseased Lives—
Male and Female.**

Current Age at Entry.		
85	86	87
Number of Entrants.		
○	○	○

Current Age at Entry.									
88									
Number of Entrants.									
Current Age at Exit.	I								
Exit.	Existing.	Discon-	Died.	Existing.	Discon-	Died.	Existing.	Discon-	Died.
88	..	I
89	..	I
	..	I

A. Summary of Table of Observations No. 1.
Healthy Lives—Male.

Current Age.	1. Entered.	2. Lived	3. Died.	4. Discontinued.	5. Existing.	6. Total of Cols. 3, 4, 5.
1	42	42	5	5
2	23	60	..	2	3	5
3	22	77	1	2	2	5
4	20	92	..	6	7	13
5	30	109	..	1	6	7
6	37	139	1	3	10	14
7	50	175	1	5	7	13
8	61	223	..	12	9	21
9	86	288	..	11	14	25
10	99	362	1	6	12	19
11	87	430	3	15	14	32
12	95	493	..	23	15	38
13	102	557	2	29	22	53
14	178	682	2	30	23	55
15	237	864	3	29	42	74
16	282	1072	2	46	53	101
17	370	1341	..	54	66	120
18	497	1718	6	97	86	189
19	675	2204	11	112	119	242
20	1086	3048	17	182	176	375
21	1555	4228	19	314	276	609
22	2497	6116	32	578	386	996
23	3069	8189	40	515	547	1102
24	3546	10633	66	652	712	1430
25	4213	13416	75	747	831	1653
26	4631	16394	70	912	1053	2035
27	4937	19296	113	977	1169	2259
28	5304	22341	124	1037	1393	2554
29	5339	25026	171	1139	1441	2751
30	5791	28966	181	1665	1652	2998
31	5321	30389	224	1232	1754	3210
32	5289	32468	215	1221	1794	3230
33	5181	34419	260	1193	1973	3426
34	5183	36176	274	1231	2020	3525
35	4930	37581	300	1161	2071	3532
36	4759	38808	295	1220	2014	3529
37	4448	39527	326	1125	2319	3770
38	4342	40999	357	1136	2189	3682
39	3880	40297	389	1105	2155	3649
40	4062	40710	405	1133	2209	3747
41	3571	40534	377	1107	2277	3761
42	3154	39927	396	1024	2255	3675
43	2943	39195	399	930	2256	3585
44	2778	38388	387	929	2301	3617
45	2676	37447	421	832	2264	3517
46	2420	36350	429	809	2138	3376
47	2156	35130	421	783	2065	3269
48	2014	33875	460	732	2058	3250
49	1884	32509	440	678	1926	3044
50	1806	31271	459	625	1800	2884

A. Summary of Table of Observations No. 1.
Healthy Lives—Male.

Current Age.	1. Entered.	2. Lived.	3. Died.	4. Discontinued.	5. Existing.	6. Total of Cols. 3, 4, 5.
51	1543	29930	476	606	1779	2861
52	1451	28520	479	568	1645	2692
53	1261	27089	446	500	1658	2604
54	1084	25569	426	484	1507	2417
55	1027	24179	444	479	1330	2253
56	883	22809	509	394	1357	2260
57	777	21326	479	383	1270	2132
58	702	19896	403	335	1149	1947
59	656	18605	455	321	1121	1897
60	657	17305	428	292	1073	1793
61	446	16018	438	245	995	1728
62	403	14693	468	198	850	1516
63	354	13531	459	186	807	1452
64	304	12383	454	167	802	1423
65	261	11221	443	138	693	1274
66	209	10156	435	134	606	1175
67	162	9143	421	105	560	1086
68	151	8208	396	103	496	995
69	94	7307	399	92	454	945
70	86	6448	389	59	384	832
71	58	5674	315	46	364	725
72	63	5012	308	55	266	629
73	32	4415	349	42	255	646
74	43	3812	297	38	245	580
75	20	3252	340	28	185	553
76	9	2708	254	21	174	449
77	8	2267	240	20	155	415
78	7	1859	201	14	110	325
79	5	1539	188	11	83	282
80	9	1266	171	9	87	267
81	3	1002	140	11	66	217
82	5	790	125	11	45	181
83	3	612	105	2	37	144
84	..	468	96	8	26	130
85	2	340	61	..	23	84
86	..	256	55	3	15	73
87	3	186	40	1	15	56
88	1	131	28	4	8	40
89	2	93	26	1	8	35
90	..	58	11	1	2	14
91	..	44	10	1	1	12
92	..	32	10	..	2	12
93	..	20	9	..	1	10
94	1	11	7	7
95	..	4
96	..	4	1	1	..	2
97	..	2	2	2
98
99
Totals	130,243	1,283,034	20,521	35,024	74,698	130,243

B. Summary of Table of Observations No. 2.
Healthy Lives—Female.

Current Age.	1. Entered.	2. Lived.	3. Died	4. Discontinued.	5. Existing.	6. Total of Cols. 3, 4, 5.
1	45	45	5	5
2	19	59	..	2	6	8
3	17	68	..	3	3	6
4	22	84	2	4	6	12
5	24	96	..	2	8	10
6	32	118	..	5	7	12
7	36	142	2	8	9	19
8	39	162	..	6	4	10
9	54	206	1	5	9	15
10	45	236	..	11	9	20
11	60	276	3	10	5	18
12	61	319	..	19	7	26
13	45	338	..	13	13	26
14	73	385	..	25	13	38
15	59	406	4	12	18	34
16	77	449	5	19	16	40
17	83	492	3	20	20	43
18	109	558	1	21	22	44
19	176	690	3	32	24	59
20	223	854	8	39	33	80
21	224	998	6	127	31	164
22	266	1100	5	210	46	261
23	302	1141	5	86	53	144
24	334	1331	10	72	75	157
25	346	1520	17	97	59	173
26	350	1697	14	115	82	211
27	385	1871	18	121	75	214
28	407	2064	24	110	76	210
29	406	2260	21	130	99	250
30	451	2461	30	123	111	264
31	479	2676	24	133	124	281
32	414	2809	28	131	138	297
33	417	2929	38	125	153	316
34	428	3041	25	130	150	305
35	502	3238	35	143	185	363
36	463	3338	36	124	194	354
37	465	3449	42	130	178	350
38	443	3542	37	129	165	331
39	423	3634	38	124	198	360
40	468	3742	43	156	191	390
41	414	3766	44	142	171	357
42	413	3822	49	137	205	391
43	410	3841	44	117	201	362
44	378	3857	52	129	202	383
45	402	3876	40	130	194	364
46	356	3868	44	131	218	393
47	341	3816	61	130	197	388
48	330	3758	52	107	194	353
49	361	3766	49	113	175	337
50	352	3781	42	108	171	321

B. Summary of Table of Observations No. 2.
Healthy Lives—Female.

Current Age.	1. Entered.	2. Lived.	3. Died.	4. Discontinued.	5. Existing.	6. Total of Cols. 3, 4, 5.
51	325	3785	56	107	174	337
52	294	3742	42	119	176	337
53	297	3702	72	128	173	373
54	260	3589	46	87	163	296
55	221	3514	56	100	154	310
56	258	3462	66	94	159	319
57	263	3406	65	87	168	320
58	200	3286	53	79	153	285
59	233	3234	77	81	158	316
60	214	3132	56	67	160	283
61	154	3003	71	78	146	295
62	130	2838	56	65	120	241
63	110	2707	82	50	129	261
64	88	2534	88	51	123	262
65	108	2380	76	33	110	219
66	79	2240	85	44	106	235
67	77	2082	71	30	109	210
68	56	1928	84	27	91	202
69	49	1775	86	35	105	226
70	33	1582	84	20	68	172
71	21	1431	76	18	44	138
72	21	1314	72	12	58	142
73	21	1193	72	18	58	148
74	12	1057	93	9	44	146
75	13	924	87	4	38	129
76	8	803	66	8	35	109
77	7	701	73	7	32	112
78	7	596	58	5	26	89
79	5	512	75	4	34	113
80	4	403	46	10	19	75
81	1	329	35	3	18	56
82	3	276	37	1	11	49
83	1	228	21	1	12	34
84	..	194	25	2	12	39
85	1	156	29	2	2	33
86	..	123	27	2	7	36
87	..	87	19	2	4	25
88	..	62	14	1	8	23
89	..	39	8	..	2	10
90	..	29	9	..	3	12
91	..	17	6	..	1	7
92	..	10	2	2
93	1	9	2	2
94	..	7	1	1
95	..	6
96	..	6
97	..	6	3	..	1	4
98	..	2	1	1
99	..	1	1	1
Totals	16,604	161,417	3,335	5,507	7,762	16,604

C. Summary of Tables of Observations Nos. 1 and 2.
Healthy Lives—Male and Female.

Current Age.	1. Entered.	2. Lived.	3. Died.	4. Discontinued.	5. Existing.	6. Total of Cols. 3, 4, 5.
1	87	87	10	10
2	42	119	..	4	9	13
3	39	145	1	5	5	11
4	42	176	2	10	13	25
5	54	205	..	3	14	17
6	69	257	1	8	17	26
7	86	317	3	13	16	32
8	100	385	..	18	13	31
9	140	494	1	16	23	40
10	144	598	1	17	21	39
11	147	706	6	25	19	50
12	156	812	..	42	22	64
13	147	895	2	42	35	79
14	251	1067	2	55	36	93
15	296	1270	7	41	60	108
16	359	1521	7	65	69	141
17	453	1833	3	74	86	163
18	606	2276	7	118	108	233
19	851	2894	14	144	143	301
20	1309	3902	25	221	209	455
21	1779	5226	25	441	307	773
22	2763	7216	37	788	432	1257
23	3371	9330	45	601	600	1246
24	3880	11964	76	724	787	1587
25	4559	14936	92	844	890	1826
26	4981	18091	84	1027	1135	2246
27	5322	21167	131	1098	1244	2473
28	5711	24405	148	1147	1469	2764
29	5645	27286	192	1269	1540	3001
30	6242	30527	211	1288	1763	3262
31	5800	33065	248	1365	1878	3491
32	5703	35277	243	1352	1932	3527
33	5598	37348	298	1318	2126	3742
34	5611	39217	299	1361	2170	3830
35	5432	40819	335	1304	2256	3895
36	5222	42146	331	1344	2208	3883
37	4713	42976	368	1255	2497	4120
38	4785	43641	394	1265	2354	4013
39	4303	43931	427	1229	2353	4009
40	4530	44452	448	1289	2400	4137
41	3985	44300	421	1249	2448	4118
42	3567	43749	445	1161	2460	4066
43	3353	43036	443	1047	2457	3947
44	3156	42245	439	1053	2503	4000
45	3078	41323	461	962	2458	3881
46	2776	40218	473	940	2356	3769
47	2497	38946	482	913	2262	3657
48	2344	37633	512	839	2252	3603
49	2245	36275	489	791	2101	3381
50	2158	35052	501	733	1971	3205

C. Summary of Tables of Observations Nos. 1 and 2.
Healthy Lives—Male and Female.

Current Age.	1. Entered.	2. Lived.	3. Died.	4. Discontinued.	5. Existing.	6. Total of Cols. 3, 4, 5.
51	1868	33715	532	713	1953	3198
52	1745	32262	521	687	1821	3029
53	1558	30791	518	628	1831	2977
54	1344	29158	472	571	1670	2713
55	1248	27693	500	579	1484	2563
56	1141	26271	575	488	1516	2579
57	1040	24732	544	470	1438	2452
58	902	23182	516	414	1302	2232
59	889	21839	532	402	1279	2213
60	871	20497	484	359	1233	2076
61	600	19021	559	323	1141	2023
62	533	17531	524	263	970	1757
63	464	16238	541	236	936	1713
64	392	14917	542	218	925	1685
65	369	13601	519	171	803	1493
66	288	12396	520	178	712	1410
67	239	11225	492	135	669	1296
68	207	10136	480	130	587	1197
69	143	9082	485	127	559	1171
70	119	8030	473	79	452	1004
71	79	7105	391	64	408	863
72	84	6326	380	67	324	771
73	53	5608	421	60	313	794
74	55	4869	390	47	289	726
75	33	4176	427	32	223	682
76	17	3511	320	29	209	558
77	15	2968	313	27	187	527
78	14	2455	259	19	136	414
79	10	2051	263	15	117	395
80	13	1669	217	19	106	342
81	4	1331	175	14	84	273
82	8	1066	162	12	56	230
83	4	840	126	3	49	178
84	..	662	121	10	38	169
85	3	496	90	2	25	117
86	..	379	82	5	22	109
87	3	273	59	3	19	81
88	1	193	42	5	16	63
89	2	132	34	1	10	45
90	..	87	20	1	5	26
91	..	61	16	1	2	19
92	..	42	12	..	2	14
93	1	29	11	..	1	12
94	1	18	8	8
95	..	10
96	..	10	1	1	..	2
97	..	8	5	..	1	6
98	..	2	1	1
99	..	1	1	1
Totals	146,847	1,444,451	23,856	40,531	82,460	146,847

**D. Summary of Table of Observations No. 3.
Diseased Lives—Male and Female.**

Current Age.	1. Entered.	2. Lived.	3. Died.	4. Discontinued.	5. Existing.	6. Total of Cols. 3, 4, 5.
1
2	2	2
3	1	3
4	1	4
5	1	5
6	4	9	1	1
7	6	14
8	10	24	..	3	..	3
9	4	25	..	1	1	2
10	5	28	..	1	1	2
11	9	35	..	2	1	3
12	10	42	..	1	2	3
13	11	50	2	2
14	7	55	..	4	5	9
15	15	61	2	2
16	8	67	..	4	6	10
17	35	92	1	1	5	7
18	18	103	..	5	..	5
19	40	138	..	6	8	14
20	77	201	3	7	18	28
21	78	251	2	21	12	35
22	139	355	4	65	15	84
23	179	450	4	37	21	62
24	190	578	9	40	37	86
25	241	733	3	49	34	86
26	270	917	10	57	63	130
27	302	1089	11	64	80	155
28	339	1273	16	61	68	145
29	312	1440	11	56	86	153
30	404	1691	18	77	72	167
31	360	1884	23	96	107	226
32	395	2053	21	89	113	223
33	395	2225	21	83	128	232
34	369	2362	22	101	142	265
35	344	2441	26	95	118	239
36	367	2569	30	115	129	274
37	336	2631	35	100	130	265
38	320	2686	23	93	147	263
39	338	2761	38	92	138	268
40	359	2852	38	110	168	316
41	329	2865	36	98	167	301
42	321	2885	37	75	146	258
43	268	2895	42	84	171	297
44	298	2896	36	92	159	287
45	270	2879	39	74	152	265
46	270	2884	56	91	143	290
47	237	2831	40	100	156	296
48	227	2762	40	82	132	254
49	231	2739	46	80	125	251
50	208	2696	50	94	144	288

D. Summary of Table of Observations No. 3.
Diseased Lives—Male and Female.

Current Age.	1. Entered.	2. Lived.	3. Died.	4. Discontinued.	5. Existing.	6. Total of Cols. 3, 4, 5.
51	205	2613	61	75	139	275
52	172	2510	54	70	139	263
53	182	2429	52	73	108	233
54	177	2373	57	70	124	251
55	167	2289	70	65	107	242
56	138	2185	53	58	108	219
57	137	2103	49	56	108	213
58	117	2007	74	42	123	239
59	123	1891	64	42	81	187
60	117	1821	52	49	79	180
61	100	1741	75	39	102	216
62	92	1617	52	46	79	177
63	68	1508	62	41	80	183
64	75	1400	66	30	84	180
65	56	1276	71	24	66	161
66	44	1159	64	30	58	152
67	39	1046	55	15	58	128
68	35	953	60	15	35	110
69	24	867	53	20	39	112
70	25	780	53	8	44	105
71	21	696	43	14	29	86
72	18	628	41	14	20	75
73	13	566	44	17	26	87
74	15	494	39	8	25	72
75	6	428	50	8	28	86
76	9	351	43	7	10	60
77	5	296	37	7	10	54
78	..	242	28	4	17	49
79	..	193	28	2	13	43
80	..	150	21	1	5	27
81	2	125	15	1	5	21
82	1	105	19	1	5	25
83	1	81	11	4	9	24
84	1	58	5	1	1	7
85	..	51	7	..	1	8
86	..	43	11	..	1	12
87	..	31	8	..	2	10
88	1	22	8	..	1	9
89	..	13	3	1	1	5
90	..	8	4	4
91	..	4
92	..	4	1	1
93	..	3	1	1	..	2
94	..	1
95	..	1
96	..	1	1	1
97	..	1	1
Totals	11,146	101,695	2,456	3,365	5,325	11,146

**E. Summary of Observations—Lives exposed to Extra Risk
from Climate and Occupation—Male and Female.**

Current Age	1. Entered.	2. Lived.	3. Died.	4. Discontinued.	5. Existing.	6. Total of Cols. 3, 4, 5.
1
2
3
4
5
6
7
8
9	..	1
10	1	2
11	1	3
12	2	5
13	..	5
14	1	6
15	2	8
16	11	19
17	12	31	1	1	..	2
18	20	49	..	7	..	7
19	27	69	1	8	..	9
20	40	100	1	10	3	14
21	44	130	..	17	5	22
22	63	171	..	35	7	42
23	97	226	2	26	8	36
24	74	264	6	31	14	51
25	94	307	15	37	11	63
26	90	334	5	32	14	51
27	114	397	6	46	13	65
28	93	425	8	52	14	74
29	101	452	5	46	14	65
30	97	484	18	62	8	88
31	103	499	9	65	15	89
32	96	506	6	66	14	86
33	102	522	7	60	13	80
34	89	531	13	59	21	93
35	113	551	7	58	12	77
36	98	572	18	54	12	84
37	73	561	10	59	14	83
38	64	542	13	49	17	79
39	68	531	15	44	27	86
40	71	516	6	50	22	78
41	76	514	8	33	15	56
42	61	519	11	43	24	78
43	58	499	4	42	15	61
44	47	485	11	35	19	65
45	42	462	4	43	13	60
46	36	438	10	36	10	56
47	29	411	13	24	10	47
48	30	394	14	27	13	54
49	39	379	6	29	13	48
50	25	356	12	25	15	52

**E. Summary of Observations—Lives exposed to Extra Risk
from Climate and Occupation—Male and Female.**

Current Age.	1. Entered.	2. Lived.	3. Died.	4. Discontinued.	5. Existing.	6. Total of Cols. 3, 4, 5.
51	22	326	9	20	13	42
52	13	297	9	20	7	36
53	22	283	10	21	11	42
54	10	251	11	14	6	31
55	12	232	10	10	7	27
56	9	214	5	17	7	29
57	5	190	5	12	6	23
58	8	175	6	8	7	24
59	7	158	7	7	6	19
60	10	149	7	6	3	16
61	1	134	9	12	4	25
62	1	110	6	2	2	10
63	1	101	3	7	4	14
64	3	90	4	4	5	13
65	1	78	5	2	2	9
66	1	70	3	1	3	7
67	..	63	3	1	4	8
68	1	56	3	1	3	7
69	..	49	6	..	3	9
70	1	41	3	1	3	7
71	..	34	2	3	4	9
72	..	25	1	..	1	2
73	..	23	2	2
74	..	21	4	..	1	5
75	..	16	3	..	1	4
76	..	12	2	2
77	..	10	1	..	1	2
78	..	8	2	..	1	3
79	..	5	1	1
80	..	4	1	..	1	2
81	..	2	1	..	1	2
Totals	2,433	16,503	409	1,480	544	2,433

H^m, deduced from Table of Observations No. 1.
Healthy Lives—Male.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	0		1		2		3		4	
	Exposed to Risk.	Died.								
0	21	..	11·5	..	11	1	10	..	15	..
1	36	..	22·5	..	19	..	18	..	27·5	..
2	31·5	..	21	..	15·5	..	15	..	25	..
3	29	..	20	..	15	..	14·5	..	23	..
4	25	..	19	..	13	..	13·5	..	20·5	..
5	24	..	18	..	12·5	..	12	..	19	..
6	20	..	17·5	..	11	..	9	..	19	..
7	16	..	15	..	10·5	..	8·5	..	16·5	..
8	13	..	12	..	9·5	..	8	..	14·5	..
9	12	..	11	..	9	..	8	..	11	..
10	10	..	10	..	9	..	8	..	9	..
11	9·5	..	10	..	7·5	..	7·5	1	5·5	..
12	7	..	10	..	6	..	5	..	5	..
13	7	..	9·5	..	6	..	5	..	5	..
14	7	..	7	..	6	..	4·5	..	5	..
15	6	..	7	..	6	..	4	..	4·5	..
16	3	..	5	..	5·5	..	4	..	3·5	..
17	2	..	4	..	5	..	3·5	..	3	..
18	2	..	3·5	..	3	..	3	..	2	..
19	1	..	3	..	2	..	2	..	1	..
20	1	..	3	..	1	..	1·5	..	1	..
21	1	..	2·5	..	1	..	1	..	1	..
22	1	..	2	..	1	..	1	..	1	..
23	1	..	2	..	1	..	1	..	1	..
24	1	..	2	..	1	..	1	..	1	..
25	1	..	1	..	1	1	..
26	1	..	1	..	1	1	..
27	1	1	..
28	1	1	..
29	1
	292·0	..	250·0	..	189·0	1	168·5	1	244·5	1

H^m, deduced from Table of Observations No. 1.
Healthy Lives—Male.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	5		6		7		8		9	
	Exposed to Risk.	Died.	Exposed to Risk.	Died						
0	18·5	1	25	..	30·5	..	43	..	49·5	..
1	32	1	45	..	59	..	84	1	94·5	1
2	28·5	..	39·5	..	54	..	76·5	..	86·5	..
3	26·5	..	35·5	..	51	..	71·5	..	78	..
4	24	..	33	1	48·5	..	63·5	..	71	..
5	23	..	27	..	45·5	1	55	1	66·5	1
6	21·5	..	25	..	38·5	..	49	..	59	..
7	20	..	23·5	..	36·5	..	44·5	..	53·5	..
8	18·5	..	22	..	33·5	..	36	..	50·5	..
9	17	..	21·5	..	31	..	32	..	48·5	..
10	16·5	..	20	..	28·5	..	26	..	44·5	..
11	13·5	..	20	..	23	..	24·5	..	40	..
12	11·	..	18·5	..	21·5	..	21·5	..	36	1
13	10·5	..	17·5	..	21	..	19	..	32	..
14	8·5	..	14	..	20	..	17	..	31·5	..
15	8	..	11·5	..	18	..	16	..	30	..
16	7·5	..	10	..	17	..	16	..	24·5	..
17	7	..	10	..	13	..	15·5	1	21	..
18	7	..	7	..	13	..	13·5	..	19	..
19	7	..	7	..	13	..	13	..	18·5	..
20	6	..	5	..	12	..	12	..	18	..
21	6	..	4·5	..	8·5	..	11	..	17	..
22	4	..	4	..	8	..	9	..	15	..
23	3	..	4	..	8	..	8	..	14	..
24	3	..	4	..	7	..	7·5	..	13	..
25	3	..	4	..	7	..	7	..	12	..
26	2	..	1·5	..	7	..	6	1	10·5	1
27	2	..	1	..	7	..	3·5	..	7·5	..
28	2	..	1	..	6	..	2	..	6	..
29	1	6	1	2	..	5	..
30	1	5	..	2	1	5	..
31	1	2	..	1	..	3	..
32	1	2	..	1	..	3	..
33	1	1	..	1	..	3	..
34	1	1	..	1	..	3	..
35	1	1	..	1	..	3	..
36	1	1	..	1	..	3	..
37	1	1	..	1	..	2	..

**H^M, deduced from Table of Observations No. 1.
Healthy Lives—Male.**

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	5		6		7		8		9	
	Exposed to Risk.	Died.								
38	1	1	..	2	..
39	1	1	..	2	..
40	1	2	..
41	1	2	..
42	1	2	..
43	1	2	..
44	1	2	..
45	1	2	1
46	1	1	..
47	1	1	..
48	1	1	..
49	1	1	..
50	1	1	..
51	1	1	..
52	1	1	1	..
53	1	..
54	1	..
55	1	..
56	1	..
57	1	..
58	1	..
59	1	..
60	1	..
	381·0	3	461·5	1	706·5	2	816·0	5	1128·5	5

H^M, deduced from Table of Observations No. 1.
Healthy Lives—Male.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.							
	10		11		12		13	
	Exposed to Risk.	Died.						
0	43	1	47·5	..	51	1	88·5	..
1	78·5	..	89	..	93·5	1	163·5	..
2	71	..	81	..	84	1	146·5	1
3	65	..	76·5	..	76	..	130·5	..
4	59	..	70	..	72·5	..	120·5	..
5	55·5	..	62	..	65	..	109	1
6	50·5	..	57·5	1	59	1	95·5	1
7	44	..	50	1	50	1	87	..
8	40	..	43	1	40	..	78	..
9	36	1	36	..	30·5	1	68·5	..
10	31·5	..	31·5	1	28	1	63·5	..
11	26	1	24	..	24·5	..	59	..
12	21	..	22·5	1	22	..	54·5	1
13	19	..	19	..	21	..	49	..
14	14·5	..	18	..	19	..	46·5	..
15	14	..	14	..	18	..	43·5	..
16	14	1	11·5	..	16	..	39	1
17	13	..	11	..	15	..	37	1
18	11	..	11	..	12·5	..	33·5	..
19	11	1	10·5	..	10·5	..	29	..
20	9	..	8·5	..	10	..	26	..
21	9	..	8	..	10	..	23·5	..
22	9	..	7·5	..	9	..	22	..
23	9	..	5·5	..	9	..	21	..
24	9	..	5	..	9	..	19	..
25	8	..	5	..	8	..	16	..
26	8	..	4	..	7	..	16	1
27	8	..	4	..	5	..	15	..
28	8	..	3	..	5	..	14	..
29	8	1	3	..	3	..	14	..
30	7	..	2	..	3	..	10	..
31	6·5	..	2	..	2	..	10	..
32	6	..	2	..	2	1	10	..
33	6	..	2	..	1	..	8	..
34	6	..	1	..	1	..	7	..
35	6	..	1	..	1	..	6	..
36	6	..	1	..	1	..	6	..
37	6	..	1	..	1	..	5	..

H^m, deduced from Table of Observations No. 1.
Healthy Lives—Male.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	10		11		12		13		14	
	Exposed to Risk.	Died.								
38	6	I	I	..	5	..	3	..
39	5	I	..	5	..	3	..
40	4	I	..	5	..	I	..
41	4	I	..	3	I	I	..
42	4	I	..	2	..	I	..
43	4	I	..	2	..	I	..
44	4	I	..	2	..	I	..
45	4	I	..	2	..	I	..
46	4	I	..	2	..	I	..
47	4	I	..	2	..	I	..
48	4	I	..	I	..
49	4	I	..	I	..
50	4	I	..	I	..
51	4	I	..	I	..
52	3	I	..	I	..
53	2·5	I	..	I	..
54	2	I	..	I	..
55	2	I	I	..	I	..
56	1	I	..	I	..
57	I	I	..	I	..
58	I	I	..	I	..
59	I	I	..	I	..
60	I	I	..
61	I	I	..
62	I	I	..
63	I
64	I
	929·5	8	851·0	5	905·0	8	1833·5	8	2106·5	10

**H^m, deduced from Table of Observations No. 1.
Healthy Lives—Male.**

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	15		16		17		18		19	
	Exposed to Risk.	Died.								
0	137.5	..	181	..	241.5	1	328.5	1	523	1
1	255	..	321.5	3	442.5	4	586	6	915.5	5
2	231.5	..	275.5	2	387.5	2	506.5	3	736	9
3	204	1	237	1	334	2	413	5	604	3
4	183	2	200	3	278.5	3	325	3	509	8
5	153	2	168.5	1	238	3	286.5	4	427	1
6	126	1	145	2	209	7	257.5	1	374.5	4
7	105.5	2	120	2	180	2	229.5	3	319	4
8	86.5	3	102.5	..	159.5	2	201	1	283	3
9	73.5	..	91.5	..	140.5	2	179	1	239.5	4
10	68.5	1	82	1	121.5	2	158	1	208.5	2
11	58.5	2	72.5	1	107.5	..	134.5	2	181	2
12	50	..	63	..	94	1	112.5	..	156.5	1
13	43	..	59	..	86	1	99.5	2	141	..
14	41.5	..	54.5	..	76.5	1	88.5	..	123	..
15	39	1	48.5	..	70.5	1	85.5	1	107	3
16	35.5	..	46	1	63	..	79.5	..	89.5	..
17	34	..	41	1	59	..	70	1	80	3
18	32	..	33.5	..	52.5	..	62	..	72.5	1
19	30.5	..	31	..	45.5	..	54	1	62	2
20	26	..	29	..	37.5	..	47.5	1	53.5	..
21	23.5	..	28	1	33	..	39	1	46	1
22	22	..	25	..	31	1	31	..	37.5	..
23	22	..	24	1	26	..	28	..	34	..
24	20.5	1	22	..	25	..	23	..	31.5	..
25	18	..	20	..	24	..	20	..	25	..
26	15	1	20	..	22.5	2	18	..	22	..
27	12.5	2	20	..	18	..	16	1	19	..
28	10	..	14	..	15.5	1	15	..	18	..
29	8	..	12.5	..	13	..	15	..	15	..
30	8	..	12	..	12	1	14	1	14	..
31	7	..	10	..	11	..	11	..	13	1
32	7	..	9	..	11	..	11	..	9	1
33	7	1	8	..	10	..	11	..	8	..
34	6	..	8	..	10	..	11	1	7	..
35	6	1	7	..	7	..	9	..	5	..
36	5	..	5	..	6	..	9	..	4	..
37	5	..	5	..	4	..	8	..	4	..

H^m, deduced from Table of Observations No. 1.
Healthy Lives—Male.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	15		16		17		18		19	
	Exposed to Risk.	Died.								
38	5	..	4	..	4	..	7	..	4	..
39	4	..	4	..	3	..	7	..	1	..
40	4	..	2	..	3	..	6	1	1	..
41	3	..	2	..	3	..	3
42	3	..	2	..	3	..	3
43	2	..	2	..	2	..	2
44	2	..	2	..	2	..	2
45	2	..	2	..	2	..	2
46	2	..	2	..	2	..	2
47	2	..	2	..	2	..	2
48	2	..	2	..	2	..	2
49	2	..	2	..	2	..	1	1
50	2	..	1	..	2
51	2	..	1	..	2	1
52	2	..	1	..	1
53	2	..	1	..	1
54	2	..	1	..	1
55	2	1	1	..	1
56	1	..	1	..	1
57	1	..	1	..	1
58	1	..	1	..	1
59	1	..	1	..	1	1
60	1	..	1
61	1	1	1
62	1	1	1
	2268·5	23	2693·0	20	3745·5	41	4632·0	43	6523·0	59

H^M, deduced from Table of Observations No. 1.
Healthy Lives—Male.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	20		21		22		23		24	
	Exposed to Risk.	Died.	Exposed to Risk.	Died						
0	751	3	1217·5	5	1498	3	1738·5	5	2074	6
1	1263·5	4	2144·5	14	2646	17	3105	25	3698·5	16
2	1013	8	1781·5	14	2227	17	2656·5	18	3167·5	22
3	862	5	1506	14	1899·5	4	2293	18	2806	12
4	720	7	1292	8	1655	14	1977·5	18	2471·5	22
5	626·5	7	1119	11	1456	17	1743·5	14	2207	19
6	547	7	992	11	1281	11	1565	18	1978	15
7	482·5	6	873	11	1127	8	1386	17	1772·5	14
8	421	1	768	4	991·5	8	1235·5	16	1595·5	12
9	362	7	685	5	877·5	9	1108·5	11	1439·5	13
10	308·5	3	613·5	9	771·5	6	985·5	12	1280·5	14
11	266	3	538	5	686	5	872	7	1142·5	9
12	228·5	3	475	8	599	6	767·5	11	1025	15
13	196	1	412·5	5	520	5	683·5	12	905	9
14	171·5	3	364·5	5	473	5	597	9	809·5	14
15	153·5	1	327	3	417	8	528	8	722·5	8
16	136	..	290·5	6	367	10	472·5	11	657	9
17	119	2	248·5	1	328	3	416	4	582	10
18	107	2	215	4	286·5	4	359·5	5	518·5	10
19	93·5	1	188·5	1	254·5	4	307·5	4	449·5	4
20	85·5	..	175	2	234	2	271	2	401	2
21	80	..	160	4	216·5	5	240·5	4	356·5	9
22	67	..	139	3	187·5	3	211	7	313	4
23	63	..	129	2	168·5	1	187	4	283	1
24	57	..	117	2	141·5	2	163·5	4	255	.
25	51	1	97·5	2	123	2	138·5	2	226	4
26	44	..	77·5	2	104·5	3	124	1	199	3
27	38	..	69	2	87	..	115·5	1	180·5	4
28	35·5	2	64·5	..	79	..	104	2	150	1
29	31	1	59	3	68	1	90	..	128	3
30	29	..	50	1	58	..	76·5	..	113·5	3
31	26	2	46	..	53	..	69	3	96·5	8
32	21	..	41	1	46	2	59	2	77·5	2
33	20	..	33	..	40	..	49	2	67	2
34	19	1	32	1	34	..	43·5	2	56	1
35	16	1	27·5	..	28	..	36	..	52	..
36	15	..	27	..	24	1	30·5	2	46	..
37	14	..	24	1	19	1	24	1	43	1

**H^M, deduced from Table of Observations No. 1.
Healthy Lives—Male.**

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	20		21		22		23		24	
	Exposed to Risk.	Died.								
38	12	..	22	..	17	1	21	1	38	..
39	11	..	17	..	12	1	17	..	33	2
40	8	..	12	..	10	..	14	..	25	2
41	6·5	..	9	..	8·5	..	13	1	19	..
42	6	1	7	..	7	1	11	1	16	2
43	5	..	6	..	6	..	8	..	13·5	1
44	3	..	6	..	6	..	5	..	12	..
45	3	..	6	..	5	..	4·5	..	10	..
46	2	..	6	..	5	..	3	1	10	1
47	2	..	6	..	5	..	2	..	9	..
48	2	..	6	2	5	..	1	..	9	..
49	2	..	4	..	4·5	..	1	..	6	..
50	2	..	4	1	3	1	1	..	6	..
51	1	..	3	1	2	..	1	..	6	..
52	1	..	2	..	1·5	..	1	..	6	3
53	1	..	2	..	1	2	..
54	1	..	2	..	1	2	..
55	1	..	1	..	1	2	..
56	1	..	1	..	1	2	1
57	1	..	1	..	1	1	..
58	1	..	1	1	..
59	1	..	1	1	..
60	1	..	1	1	..
61	1	..	1	1	..
62	1
	9615·5	83	17547·5	174	22175·0	191	26934·0	286	34576·0	314

H^m, deduced from Table of Observations No. 1.
Healthy Lives—Male.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	25		26		27		28		29	
	Exposed to Risk.	Died.								
0	2286	5	2435	7	2608·5	4	2588·5	11	2858	4
1	4107	22	4405	22	4721·5	39	4728	21	5210·5	28
2	3538·5	27	3856·5	32	4149	32	4177	29	4638	35
3	3091	25	3396·5	29	3674	37	3714·5	27	4186·5	49
4	2725·5	32	3024·5	29	3274·5	22	3329	38	3752·5	51
5	2438	34	2700	16	2960	22	3012	30	3388	36
6	2174·5	22	2444	25	2688·5	21	2748·5	25	3110·5	24
7	1956	15	2213	18	2450·5	24	2509·5	15	2853·5	29
8	1769	14	2011	19	2203	21	2279	21	2587·5	28
9	1599·5	22	1812	16	1996	23	2060·5	17	2355	23
10	1423	14	1618	18	1757	25	1870	19	2138·5	24
11	1269	11	1438	13	1575	14	1669	19	1921	16
12	1130·5	9	1275·5	9	1427·5	10	1506·5	15	1746	16
13	1019	18	1144	12	1281	26	1350·5	12	1574·5	21
14	908·5	10	1013	13	1124·5	10	1214	11	1416·5	21
15	806·5	10	888·5	14	988·5	17	1085·5	11	1270·5	14
16	714	11	794·5	10	886·5	4	966	14	1148	21
17	621·5	11	703·5	9	774·5	6	864	8	1027·5	15
18	563	8	627	11	692	10	782	9	916	16
19	483	12	544·5	10	596	2	687	13	804	9
20	423	8	482	5	526·5	14	617	4	723·5	16
21	369·5	2	445·5	9	457·5	6	558	10	657·5	12
22	331	5	396·5	6	410·5	7	494	13	580·5	14
23	295	4	347·5	8	365	4	433·5	9	504·5	7
24	261	3	311·5	11	316·5	2	374	10	448·5	2
25	226·5	5	270·5	3	277·5	5	321·5	..	386·5	8
26	193·5	5	241·5	4	239	6	292·5	9	345	9
27	164	3	218·5	4	217	4	253·5	6	300	9
28	148	1	194	4	198·5	8	216	4	257	8
29	125·5	4	170·5	3	172	5	182	4	214	5
30	113·5	5	150·5	3	145	3	163·5	8	186·5	4
31	101	..	139	3	132	2	140	1	163	8
32	96·5	1	119·5	5	119	4	121·5	5	133	6
33	87·5	3	100	1	103	3	105	4	113	3
34	74	4	87	2	89	3	88	1	98·5	7
35	59	1	67	1	75	1	78	5	76·5	3
36	52·5	1	57	1	70	4	61	6	67	1
37	46	2	51	2	58	2	48	4	55	2

H^M, deduced from Table of Observations No. 1.
Healthy Lives—Male.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	25		26		27		28		29	
	Exposed to Risk.	Died.								
38	39	4	43	2	50·5	2	41	1	46	2
39	25	..	33	..	40	3	31	1	37	4
40	19	1	27·5	1	31	..	26	2	32	1
41	13	..	20	..	26	3	18	1	24	..
42	9	..	17	..	15	2	14	..	17	..
43	8·5	1	15	..	13	1	12	1	17	3
44	6	1	12	1	10	2	9	1	14	2
45	5	..	11	..	6	..	6	1	10	1
46	3	..	9	..	5	..	5	..	9	..
47	3	..	8	1	5	..	5	1	9	1
48	2	..	7	1	4	..	4	..	7	..
49	2	..	4	1	4	..	4	1	7	1
50	2	..	3	..	4	..	3	..	6	..
51	2	..	3	1	4	..	3	..	6	..
52	2	..	2	..	4	..	3	2	5	3
53	2	1	2	..	3	2	..
54	1	..	2	1	3	1
55	1	..	1	..	2	2	1
56	1	..	1	1	2	1	1	..
57	1	1	1	..
58	1	1	1	1	..
59	1	..
60	1	..
61	1	..
62	1	..
63	1	..
	37947·5	397	42413·5	417	46032·5	468	47872·0	480	54472·0	623

H^m, deduced from Table of Observations No. 1.
Healthy Lives—Male.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	80		81		82		83		84	
	Exposed to Risk.	Died.								
0	2616·5	13	2609·5	17	2559·5	14	2558	13	2438	10
1	4788·5	21	4796	27	4699·5	24	4704·5	33	4492	36
2	4264	31	4251·5	33	4213	30	4217	35	4019·5	33
3	3791	29	3815	30	3826·5	34	3866·5	27	3663	36
4	3427	32	3459	26	3494·5	36	3522·5	32	3334·5	37
5	3119	29	3188	29	3184	30	3227·5	30	3046	32
6	2867·5	35	2929	40	2940	30	2985·5	35	2817	31
7	2606	28	2650·5	35	2705	23	2729	33	2594	25
8	2344	30	2399	31	2475·5	24	2491·5	26	2386·5	22
9	2138	26	2172	24	2255·5	23	2254	19	2179·5	26
10	1937	20	1961·5	33	2035·5	29	2034	27	1979·5	22
11	1730·5	16	1760	26	1821	19	1816·5	33	1771·5	15
12	1566	17	1594·5	23	1648·5	27	1633·5	23	1596·5	23
13	1414·5	15	1426	10	1473·5	31	1455·5	21	1449·5	28
14	1285·5	15	1289·5	16	1340·5	18	1310	15	1296	19
15	1136·5	11	1152	16	1210	22	1165	21	1158	24
16	1019·5	11	1046·5	10	1079	29	1054	25	1046·5	20
17	894	13	939·5	12	935	20	927·5	13	934	25
18	803·5	7	849·5	18	841·5	12	839	16	846·5	14
19	723·5	12	754·5	15	750·5	12	748·5	13	738·5	17
20	648	11	684·5	16	677	13	679·5	11	665	12
21	583	17	615·5	17	602	10	622	17	594	10
22	513·5	9	548·5	13	539·5	12	566·5	13	527	17
23	457·5	14	485	11	486	6	513	17	474	8
24	395	9	425·5	8	421	12	450·5	8	417·5	13
25	341·5	14	384·5	5	360	9	399	10	358·5	11
26	290	5	335	10	323	12	345	9	319	13
27	263	5	295	6	275·5	3	316	12	271·5	10
28	226	5	251·5	9	237·5	7	272·5	6	221	9
29	201	7	217	9	212	8	247	12	191	2
30	179	4	191·5	8	191	7	207·5	5	170	12
31	163	7	164·5	6	169·5	8	180	4	143·5	8
32	140	6	144	4	128	5	159	7	120·5	5
33	115	3	121	5	113	8	133·5	5	103	4
34	100	1	107	5	95	6	116	8	86	3
35	88·5	2	85·5	2	79	2	92	6	71	3
36	80	3	71·5	2	67·5	4	76	2	64	1
37	65	3	65	5	56	4	62	3	52	2

**H^M, deduced from Table of Observations No. 1.
Healthy Lives—Male.**

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	30		31		32		33		34	
	Exposed to Risk.	Died	Exposed to Risk.	Died.	Exposed to Risk.	Died	Exposed to Risk.	Died.	Exposed to Risk.	Died.
38	56	4	52	2	45	..	52	2	42	4
39	40	4	45	1	42	1	43	4	31	1
40	27	3	36	2	33	..	26	..	23'5	1
41	23	1	26	1	25	3	20	1	15	5
42	16	..	19	..	17	1	14	1	7	3
43	14	..	18	1	14	1	11'5	1	3	..
44	13	1	15	1	13	1	9	1	3	..
45	9	1	12	..	10	2	7	1	3	..
46	7	1	12	..	7	..	6	2	3	..
47	4	..	12	3	7	1	4	1	3	..
48	4	3	9	1	6	..	2	..	3	1
49	1	1	7	2	4	..	2	1	2	..
50	5	..	2	..	5	..	2	..
51	5	1	2	1	..
52	4	1	2	1	1	..
53	3	..	1	1	..
54	1	1	1	1	1
55	1
56	1
	49535'0	555	50026'0	629	50751'5	634	51173'5	660	48779'5	654

H^M, deduced from Table of Observations No. 1.
Healthy Lives—Male.

Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.

Years of Assur- ance.	Ages at Entry.									
	35		36		37		38		39	
	Exposed to Risk.	Died.								
0	2345	12	2097	7	2147·5	11	1910·5	5	2003·5	7
1	4328	18	3844	22	3960·5	32	3536	26	3740	21
2	3875	29	3472	31	3559·5	36	3182·5	21	3383	36
3	3557	37	3151·5	41	3227	29	2895	33	3058	32
4	3243·5	40	2828	29	2950·5	38	2635·5	34	2812·5	36
5	2968·5	37	2583	24	2723	29	2424·5	18	2569	36
6	2720·5	26	2374	20	2505·5	26	2229·5	36	2369	28
7	2515·5	24	2181	27	2304	24	2019	29	2174	29
8	2288	30	1976	21	2089·5	23	1860·5	29	1975	19
9	2092	24	1800·5	17	1903·5	21	1708	27	1816·5	25
10	1922	24	1643	19	1726·5	23	1544·5	27	1652	29
11	1719	17	1488	22	1572	23	1386	19	1491	36
12	1559	25	1335	26	1411·5	20	1263·5	15	1334	21
13	1393	20	1208	23	1272·5	20	1146·5	21	1219·5	23
14	1263·5	15	1082	14	1153·5	29	1038	24	1094·5	32
15	1126·5	20	982·5	15	1002·5	22	902·5	26	962·5	24
16	1021·5	19	893·5	13	892·5	11	820·5	20	856·5	20
17	924	20	789	14	814·5	14	742	18	772·5	15
18	829	12	711	16	743	12	665	15	702·5	22
19	743·5	15	643	18	665	9	586·5	14	608·5	15
20	670·5	12	564	17	605·5	20	525·5	18	551·5	11
21	608·5	14	507	8	545·5	14	482·5	16	497·5	14
22	553	14	462	13	487	12	431·5	11	451·5	11
23	504·5	11	408	11	432·5	9	388·5	10	406·5	15
24	445·5	13	351·5	13	379·5	13	342	10	360·5	20
25	384·5	8	309	8	328	9	294	11	301·5	18
26	345·5	14	270·5	10	284·5	16	257	6	249	9
27	300	9	243	6	239	15	232	10	215·5	10
28	262·5	12	220·5	6	195·5	9	207	12	193	7
29	224·5	11	196·5	8	168	12	180	8	169·5	11
30	180·5	5	178·5	7	146	7	160	6	145·5	10
31	169	5	159	10	128·5	13	132·5	12	119·5	8
32	142	6	124·5	5	99·5	9	110	5	95	2
33	118·5	9	105	6	81	6	98·5	1	80	6
34	99·5	7	91	5	67	10	92	10	69	4
35	77·5	4	74	3	53	3	77	5	59	7
36	62	4	64·5	3	46	5	63	7	47	4
37	54	3	55	5	36	4	52	3	38	3

**H^m, deduced from Table of Observations No. 1.
Healthy Lives—Male.**

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	35		36		37		38		39	
	Exposed to Risk.	Died.								
38	46·5	7	43	5	27·5	3	43	3	29	6
39	29	3	33	3	18	2	34	5	20	..
40	22	1	23	2	13	..	24	4	17	2
41	16	3	15	..	8	2	16	5	13	5
42	11	2	10	2	5	1	9	..	7	1
43	8	1	8	1	4	1	9	3	5	1
44	6	..	5	..	3	..	6	..	3	..
45	6	..	5	1	3	..	4	2	3	1
46	6	1	4	..	3	..	2	..	2	1
47	5	1	4	1	3	..	2	..	1	..
48	4	1	2	..	3	..	2	1	1	..
49	3	1	2	..	3	..	1	..	1	..
50	1	1	2	1	3	1	1	..	1	..
51	1	..	2	1	1	..	1	..
52	1	..	1	1	1	..	1	1
53	1	1	1
54	1	1	1
55	1	1
	47814·5	647	41625·5	580	43045·5	650	38779·0	642	40748·0	694

H^m, deduced from Table of Observations No. 1.
Healthy Lives—Male.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	40		41		42		43		44	
	Exposed to Risk.	Died.								
0	1762	9	1563	4	1456·5	5	1374·5	5	1330	7
1	3257·5	27	2916·5	19	2694·5	22	2555	21	2480·5	21
2	2929	31	2623	18	2405	26	2279·5	27	2234·5	30
3	2652·5	25	2391	26	2175·5	25	2052	26	2026	25
4	2420·5	24	2188·5	30	1994·5	31	1854	24	1858	32
5	2224·5	22	2015·5	30	1830	23	1691·5	20	1703	24
6	2064	25	1862·5	41	1677	22	1566	18	1557·5	21
7	1895·5	28	1691·5	18	1549	24	1452	27	1415	33
8	1720	22	1555·5	19	1421·5	31	1324·5	26	1277	24
9	1570	27	1419·5	23	1290	29	1227	23	1170·5	18
10	1442	35	1289	11	1170	20	1116	19	1050	18
11	1272·5	23	1182·5	21	1057·5	16	1009·5	10	952	21
12	1152·5	21	1066·5	15	960·5	25	923	27	862·5	21
13	1039	19	984·5	16	855·5	17	814	21	774	17
14	937·5	35	901	14	779·5	18	728	23	707	14
15	831·5	23	807·5	21	705	21	646·5	13	639·5	13
16	743·5	17	730·5	16	637·5	16	584	18	580	23
17	663	16	654·5	21	555	8	522·5	18	512	19
18	608·5	17	593	23	499·5	20	456	22	450·5	18
19	540	16	511·5	19	437·5	8	399·5	21	401	16
20	472·5	14	454	16	403·5	14	354·5	11	343	10
21	427·5	17	412	15	357	9	313	10	317·5	8
22	379·5	16	369	16	321·5	8	279·5	12	284	12
23	334·5	12	327	13	288	17	240	13	248	12
24	299	13	287	12	251	9	204·5	11	211	16
25	252	13	242	11	220	11	174	3	178	17
26	219	21	219	6	196·5	14	160	13	155·5	9
27	178	9	195	6	167·5	7	136	11	136	9
28	161	12	176·5	9	140	4	114	7	118·5	13
29	132·5	10	154·5	13	127	9	101	10	98	5
30	112	6	130	4	108	6	85	7	85	10
31	99	6	118	7	94	6	72	8	65	7
32	81	5	100·5	3	76·5	6	59	5	46·5	6
33	70	8	87	10	61	6	51	10	35	3
34	58	7	69·5	3	52	8	37	5	29	5
35	49	2	59	7	40	4	30	6	22	6
36	44	6	47·5	9	33	8	22	1	15	3
37	35	2	35	6	24	2	20	4	8	1

H^m, deduced from Table of Observations No. 1.
Healthy Lives—Male.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	40		41		42		43		44	
	Exposed to Risk.	Died.								
38	29	2	28	5	19	2	13	2	7	2
39	23	2	20	4	15	2	11	1	4	1
40	17	2	13	2	12	7	9	3	3	..
41	12·5	1	10	1	3	3	5	2	3	2
42	9	2	8	1	3	1	1	1
43	7	2	7	1	1
44	5	1	7	2
45	4	..	4	2
46	4	..	2
47	4	1	2
48	3	3	2
49	1
50	1
51	1
52	1	1
	35246·5	657	32536·5	589	29160	569	27069·5	566	26393·5	573

**H^m, deduced from Table of Observations No. 1.
Healthy Lives—Male.**

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	45		46		47		48		49	
	Exposed to Risk.	Died.								
0	1201	8	1069·5	6	999	8	932	9	894	4
1	2231·5	24	1975·5	20	1859	17	1716·5	21	1647·5	11
2	2013	20	1766	20	1685	22	1544·5	23	1475	20
3	1836·5	30	1608·5	20	1539	28	1404	18	1341·5	24
4	1663	25	1481	17	1408	22	1293	20	1216·5	19
5	1528	27	1369	25	1290·5	19	1204	23	1116·5	22
6	1400·5	21	1259	19	1206·5	21	1100·5	13	1031	32
7	1280	22	1157·5	20	1102	21	1013·5	22	942·5	16
8	1163	22	1051	25	1012	20	933·5	22	852·5	25
9	1059·5	14	960·5	23	924·5	26	856	20	779	18
10	976·5	18	876·5	23	831·5	20	782·5	22	706	19
11	867	30	785	24	751	24	706	16	647·5	13
12	762·5	23	711·5	24	679	27	632·5	19	585	13
13	679	14	631·5	13	603·5	25	566	18	535·5	29
14	613·5	24	579	26	533	18	510	13	461·5	15
15	539·5	20	504	25	477	17	465·5	26	418	17
16	469	13	448·5	17	441	22	408·5	11	370	25
17	418·5	10	394·5	21	368	15	371	19	327·5	12
18	378·5	10	344·5	28	324·5	13	327·5	11	293·5	13
19	345·5	21	300	14	291·5	9	287·5	15	258	12
20	300	10	264·5	8	261	15	255	11	231	20
21	275	12	238·5	14	229·5	10	226	10	196·5	12
22	244	17	202	13	208·5	12	198·5	12	175·5	15
23	204	12	175·5	15	184	10	171	10	157	13
24	176	11	148·5	6	160·5	7	148	12	138	8
25	151	16	133	5	146	13	121	10	122·5	15
26	123	7	117	12	127	11	100	9	95	8
27	109	10	96	8	108	12	79	11	81	3
28	85·5	4	80	15	92	6	65	9	70	5
29	73	6	63	10	76·5	2	55	7	56·5	7
30	62	3	48	5	68	9	43	4	47	8
31	53	6	39	5	56	10	35	4	34	4
32	40	7	31	5	43	7	30	5	30	7
33	30	..	23	6	33·5	4	22	4	19	5
34	27	3	17	6	25	5	16	4	13	1
35	21	5	10	1	18	..	10	3	12	5
36	15	3	8	1	16	4	7	1	7	1
37	10	..	5	2	10	..	4	1	6	1

**H^M, deduced from Table of Observations No. 1.
Healthy Lives—Male.**

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	45		46		47		48		49	
	Exposed to Risk.	Died.								
38	10	2	2	..	10	1	3	1	4	..
39	7	..	2	..	6	3	2	1	3	..
40	5	1	2	..	2	2	1	..	2	..
41	4	1	2	1	1	2	1
42	2	1	1	1	1
43	1	..	1
44	1	1	1
45	1
46	1	1
	23454	534	20984·5	548	20205·5	537	18647	501	17401·5	499

H^m, deduced from Table of Observations No. 1.
Healthy Lives—Male.

Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.

Years of Assur- ance.	Ages at Entry.									
	50		51		52		53		54	
	Exposed to Risk	Died.	Exposed to Risk.	Died.						
0	765·5	3	720	4	625·5	6	537·5	2	511·5	6
1	1431	12	1353·5	12	1152·5	11	1000·5	8	958·5	13
2	1299·5	16	1235	21	1044	11	905·5	24	874	11
3	1187·5	23	1124·5	24	960·5	15	828·5	13	811	13
4	1084·5	6	1018	31	876	22	762	15	745	12
5	1007	30	914	18	791·5	16	699·5	17	695	14
6	912	26	850	24	721	16	641	19	638	25
7	819	18	774·5	17	661·5	15	577	10	559	22
8	742·5	19	700·5	10	597·5	10	531·5	15	503	20
9	671	15	649·5	21	551	22	481·5	11	456·5	19
10	596	18	585·5	27	498·5	15	434·5	14	412	22
11	536	12	521·5	17	448·5	14	392	15	363·5	14
12	489	20	484	10	409	15	354·5	16	328·5	27
13	430	14	441·5	22	367·5	25	316·5	12	275·5	11
14	383	15	387·5	13	320·5	17	281	12	246	20
15	341	13	344·5	14	280·5	16	255	13	214	10
16	314	12	314	19	250·5	16	232	10	191	10
17	285	15	282	8	223	13	213	8	167·5	7
18	257·5	20	254·5	16	190	11	188·5	7	153	12
19	223	12	217	15	160·5	9	171·5	13	135	14
20	202	8	188·5	16	144	12	148·5	12	111·5	9
21	178	8	158	10	126·5	14	125	17	94	15
22	163	14	141·5	11	100·5	8	103	7	75	9
23	141	16	119	14	84,	7	90	6	64·5	4
24	114·5	14	98·5	12	74	6	78	5	54	9
25	88·5	11	73·5	7	63	6	70	10	43	5
26	71	7	62	6	51·5	6	55	7	32	5
27	58·5	6	52	5	42	4	45	4	24	1
28	51·5	2	43	6	33·5	4	36	5	22	3
29	42	7	32	5	27	3	28	6	17	6
30	32	2	25	5	23	1	20	3	10	..
31	28	9	17	4	22	6	15	4	8	1
32	18	5	13	3	16	4	11	1	7	1
33	10	2	10	4	12	2	9	2	5	2
34	7	2	5	1	10	1	4	..	3	..
35	5	1	4	1	8	3	4	..	2	1
36	3	..	3	2	5	3	4	2	1	1
37	3	1	..	2

**H^M, deduced from Table of Observations No. 1.
Healthy Lives—Male.**

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	50		51		52		53		54	
	Exposed to Risk.	Died.	Exposed to Risk.	Died						
38	2	I	I	..	2	I
39	I	I	..	I
40	I	I	I	I	I
41	I
42	I
43	I
44	I
45	I	I
	14999	435	14213·5	455	11975·5	386	10654·5	347	9810·5	374

**H^M, deduced from Table of Observations No. 1.
Healthy Lives—Male.**

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	55		56		57		58		59	
	Exposed to Risk.	Died.								
0	437'5	5	386'5	6	347'5	3	324	5	327'5	4
1	822	17	718	16	655'5	17	600'5	12	613	13
2	725'5	11	633'5	10	579'5	13	541'5	17	548'5	15
3	666	15	581	12	531	14	494	12	500	20
4	606'5	18	538	22	489'5	17	455	14	452	16
5	555'5	19	492	18	454	18	420'5	16	410	8
6	505'5	11	451	18	413	20	391'5	10	376'5	16
7	464'5	13	411	19	365	15	356'5	23	343'5	23
8	417'5	16	367'5	16	328	15	304'5	18	302'5	19
9	382	11	323'5	12	298	16	273	20	261'5	17
10	341	21	288'5	20	268'5	7	241'5	15	227'5	17
11	295'5	12	252'5	22	247'5	14	206'5	16	194	11
12	265'5	12	216'5	14	222	8	183	9	171'5	18
13	234'5	9	195	10	208'5	12	162'5	13	145	14
14	209	12	176	19	188	16	144	14	126	10
15	189	13	142	8	167'5	11	121'5	13	110	8
16	163	17	126'5	11	146'5	13	105	12	97'5	7
17	142	11	112'5	5	125	8	90	8	87	10
18	123'5	13	100	13	112	13	79	7	68	4
19	104'5	9	83'5	3	91	10	66	7	60	11
20	93'5	10	77	10	74'5	14	58	7	43	6
21	77	14	61	12	58	6	49	6	33	3
22	59	9	44	3	49	6	41	7	28	2
23	47	5	39'5	5	41'5	5	31	5	23	2
24	41	7	32	7	35	10	25'5	1	18'5	2
25	29	3	23	1	23	7	23	3	15	3
26	25	4	17	3	14	1	19	2	12	4
27	19	5	14	1	12	2	15	3	7	1
28	12	4	12	2	10	3	12	6	6	2
29	6	..	9	1	7	2	6	1	4	..
30	5	4	7	2	4	1	3	1	4	1
31	1	..	5	1	3	1	2	..	2	..
32	1	..	4	1	2	..	2	2	2	1
33	1	..	3	..	2	1	..
34	3	1	2	1	1
35	2	..	1	1
36	1	1
	8066'5	330	6948'5	325	6575'5	319	5846'5	305	5621	289

H^m, deduced from Table of Observations No. 1.
Healthy Lives—Male.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	60		61		62		63		64	
	Exposed to Risk.	Died.								
0	219	1	200	3	175·5	1	149·5	1	130	1
1	415·5	12	378	8	327·5	7	283·5	6	248	5
2	371·5	12	330	8	294·5	10	251	3	225	4
3	327	11	306·5	23	265	15	232·5	9	210	9
4	293·5	8	271·5	12	231·5	14	213·5	9	189·5	11
5	266·5	7	243·5	5	206	11	193·5	10	166·5	8
6	249	15	221	12	179	8	173·5	7	149·5	3
7	217	9	189·5	12	159	6	157	7	134	13
8	198·5	10	165·5	13	144·5	11	141·5	8	108·5	9
9	174	9	143	7	130·5	12	125	14	94	8
10	157	5	132·5	10	111	10	105	7	83	9
11	143·5	6	118·5	9	94·5	11	98	13	68·5	7
12	126·5	11	101	6	78·5	9	80	9	60	9
13	107	11	92	9	69	9	65·5	6	44·5	4
14	94	6	79·5	9	57	6	54	7	39	5
15	84	6	66·5	4	47	7	43	7	33	6
16	72	7	56·5	5	37·5	7	34	7	26	5
17	62·5	7	46	2	29	5	25	1	19·5	4
18	54·5	10	43	5	22·5	5	20	4	15	4
19	42	5	35·5	4	16	1	16	1	10·5	4
20	35	5	28	1	15	1	13	1	5	1
21	29·5	9	25	6	11·5	4	10	1	4	..
22	18	4	17	3	7	1	7	1	4	..
23	14	4	13	1	6	1	5	1	3	1
24	10	4	12	5	5	..	4	..	2	..
25	5	1	7	2	3·5	..	4	2	1	..
26	3	1	2·5	1	3	2	2	..	1	..
27	2	1	1	..	1	..	2
28	1	..	1	1	1	..	2	1
29	1	1	1	1
30	1	1
31	1	1
32	1	1
33	1	1	1
34	1
35	1
36	1	1
	3800	198	3326·8	186	2729	175	2515	144	2074	130

**H^m, deduced from Table of Observations No. 1.
Healthy Lives—Male.**

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	65		66		67		68		69	
	Exposed to Risk.	Died.								
0	104·5	1	79·5	..	75	1	45	1	42	3
1	194·5	9	150·5	2	137	5	82·5	3	74	2
2	163	5	137	3	120	7	72·5	7	65·5	3
3	146	7	126	12	109	7	61	4	59·5	3
4	131·5	6	106	3	96	9	56	4	51	..
5	121	6	99·5	4	82·5	5	50	3	48	7
6	110·5	7	91	5	75	4	42·5	3	37	..
7	100·5	10	79	13	66	5	37·5	5	36	6
8	87	3	60·5	6	58	5	29·5	4	27	3
9	79·5	4	49·5	3	50·5	6	24	3	23	3
10	73	6	43·5	6	42·5	3	18	..	20	1
11	64	8	37	2	39	6	18	2	19	2
12	54·5	4	35	3	30	5	14	..	15	5
13	46·5	3	30	4	23·5	2	14	2	10	2
14	40·5	4	26	6	21	4	12	2	7·5	..
15	33·5	6	19·5	2	16	2	10	2	7	1
16	26	1	17	1	14	1	7	3	4	1
17	24	2	16	2	13	1	4	..	2	..
18	21	5	14	1	11	..	4	..	2	..
19	15	3	13	1	10	4	4	..	1	..
20	12	3	12	2	5	2	4	2	1	1
21	8	1	9	1	3	2	1	1
22	7	2	8	3	1
23	5	2	5	..	1
24	3	..	5	2	1
25	3	..	3	1	1	1
26	3	2	2
27	1	1	2	2
	1678	111	1275·5	90	1101	87	610·5	51	551·5	43

**H^M, deduced from Table of Observations No. 1.
Healthy Lives—Male.**

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	70		71		72		73		74	
	Exposed to Risk.	Died.	Exposed to Risk.	Died						
0	28·5	2	30	..	15·5	..	21	1	9·5	..
1	49·5	2	54	2	27·5	2	39	4	18	2
2	41	4	47·5	2	21	3	31·5	5	14·5	..
3	34	1	41·5	4	17·5	1	26	1	12·5	..
4	31	5	34·5	4	15·5	..	24	1	10	..
5	25	4	25·5	2	14·5	1	23	3	8	..
6	21	2	22·5	4	13	1	20	1	6	..
7	18·5	1	17·5	1	12	1	18	2	6	2
8	17	2	15·5	1	11	2	15	2	4	..
9	15	2	11	3	9	2	13	3	4	2
10	12	..	8	1	7	1	9·5	..	1	1
11	12	2	6	1	6	2	8	2
12	9	1	4	..	4	1	5·5	2
13	8	4	4	1	3	1	2
14	4	1	3	..	2	..	2
15	2	1	3	..	2	1	2
16	1	..	3	..	1	..	1
17	1	1	3	..	1	..	1	1
18	3	..	1
19	3	1	1	1
20	2
21	2	1
22	1	1
	329·5	35	344·5	29	184·5	20	261·5	28	93·5	7

H^M, deduced from Table of Observations No. 1.
Healthy Lives—Lives.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	75		76		77		78		79	
	Exposed to Risk.	Died.								
0	4	..	4	..	3'5	..	2'5	..	3	..
1	8	..	8	..	7	..	4	..	5	..
2	7'5	I	8	..	7	I	3	..	3'5	..
3	6	..	7'5	I	6	..	3	..	3	..
4	6	3	5'5	..	5'5	..	3	2	3	I
5	3	..	5	..	5	I	I	I	2	..
6	3	..	5	3	4	2	I
7	3	..	1'5	..	4	I	I
8	3	I	I	..	4	2
9	2	..	I	..	2
10	I	..	I	..	2
11	I	..	I	..	2	I
12	I	..	I	..	I
13	I	I	I
14	I
15	I	I
	48'5	5	50'5	5	56	6	16'5	3	22'5	3

**H^M, deduced from Table of Observations No. 1.
Healthy Lives—Male.**

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	80		81		82		83		84	
	Exposed to Risk.	Died.								
0	1	..	1	..	1	1	1
1	2	..	2	1	2	5	..
2	2	1	5	..	2
3	1	1.5
4	1	1	1
5	1
6	1
7	1
8	1
9	1
10	1	1
	7	2	3.5	1	13.5	1	1.5	1

Years of Assur- ance.	Ages at Entry.									
	85		86		87		88		89	
	Exposed to Risk.	Died.								
0	1	1
1	1.5	1.5
2	5	5
	3	3

H^M, deduced from Table of Observations No. 1.
Healthy Lives—Male.

*Number Exposed to Risk, and Number who Died in each Year of Assurance
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	90		91		92		93		94	
	Exposed to Risk.	Died.								
0	5
1	1
2	5
	2

H^r, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	0		1		2		3		4	
	Exposed to Risk.	Died								
0	22'5	..	9'5	..	8	..	11	..	12	..
1	39	..	16	..	13'5	1	19	..	19'5	..
2	34	..	14	2	10'5	..	17'5	..	16	..
3	32'5	1	12	..	8'5	..	15'5	1	15	..
4	29'5	..	11	..	7'5	..	12'5	..	15	..
5	27	..	11	..	7	..	11	..	15	..
6	21'5	1	9	..	6	..	10	..	14	..
7	19	..	9	..	6	..	9'5	..	13	..
8	17'5	..	9	..	5	..	7'5	..	11'5	..
9	12'5	..	7	..	5	..	7	..	9'5	..
10	11	..	6	..	5	..	7	..	9	..
11	9	..	5	..	4'5	..	7	..	9	..
12	8	..	4	..	4	..	7	..	8	..
13	7'5	..	3	..	1'5	..	6	..	8	..
14	7	..	3	..	1	..	6	..	4'5	..
15	6'5	..	3	..	1	..	6	..	4	..
16	6	..	3	..	1	..	6	..	2'5	..
17	4	..	3	..	1	..	4	..	1'5	..
18	3	..	3	..	5	..	2	..	1	..
19	2	..	2	2	1'5	..	1	..
20	1
	320	2	142'5	4	96'5	1	173	1	189	..

H^F, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	5		6		7		8		9	
	Exposed to Risk.	Died.								
0	16	..	18	..	19.5	..	27	..	22.5	..
1	30.5	..	33.5	..	37.5	1	52.5	..	44	..
2	24	..	31	..	32.5	..	47	1	41.5	..
3	22.5	..	30	..	30	1	40.5	..	37	..
4	18	..	27	..	27.5	..	35.5	..	33	..
5	16.5	..	26	..	25.5	..	33.5	..	28	1
6	16	..	24.5	..	21.5	..	30.5	..	25	1
7	15	..	23.5	..	20	..	28	..	22	..
8	14.5	..	20.5	1	20	..	26.5	..	19.5	..
9	13	..	17.5	..	19	..	25	..	18	..
10	12	..	16	..	19	..	23.5	..	18	..
11	10.5	..	13.5	..	15	..	20.5	..	17	..
12	10	..	12.5	..	14	..	17	..	13.5	..
13	9.5	..	12	..	12.5	..	15.5	..	11.5	..
14	8	..	10	..	9	..	14	..	11	..
15	7	..	7.5	..	7	..	14	..	10.5	..
16	6.5	..	5.5	..	6	..	11.5	..	10	..
17	5	..	5	..	6	..	10	..	10	1
18	5	..	5	..	5	..	8	..	9	..
19	5	..	4	..	5	..	8	..	9	..
20	5	..	4	..	5	..	7	..	7	..
21	5	..	4	..	4	..	7	..	6	..
22	5	..	4	..	4	..	7	..	6	..
23	5	..	4	..	4	..	7	..	5	..
24	5	1	4	..	4	..	7	..	5	..
25	4	..	4	..	4	..	7	..	5	..
26	4	..	3	..	4	..	6	..	4	..
27	3	..	3	..	4	..	5	..	4	..
28	1	..	3	..	3	..	5	..	3	..
29	1	..	3	..	2	..	4	..	3	..
30	1	..	1	..	2	..	3	..	3	..
31	1	..	1	..	2	..	3	..	3	..
32	1	..	1	..	3	..	2	..
33	1	..	1	..	3	1	2	..
34	1	..	1	..	2	..	2	..
35	1	..	1	..	2	..	2	..
36	1	..	1	..	2	..	2	..
37	1	..	1	..	2	..	2	..

H', deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	5		6		7		8		9	
	Exposed to Risk.	Died.								
38	1	..	1	..	2	..	2	..
39	1	2	..	2	1
40	1	2	..	1	..
41	2	..	1	..
42	2	..	1	..
43	2	..	1	..
44	2	..	1	..
45	2	..	1	..
46	2	..	1	..
47	2	..	1	..
48	1	..	1	..
49	1	..	1	..
50	1	..	1	..
51	1	..	1	..
52	1	..	1	..
53	1
54	1	1
	304·5	1	389·5	1	400·5	2	597	3	493	4

H^F, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	10		11		12		13		14	
	Exposed to Risk.	Died.								
0	30	1	30'5	..	22'5	..	36'5	..	29'5	2
1	56'5	..	59	..	40'5	..	69	..	54	..
2	53'5	..	52'5	..	36'5	..	61'5	1	48	..
3	48	..	49	..	34'5	..	53'5	1	44'5	..
4	44'5	..	45	3	32	..	48'5	..	44	..
5	38	..	40	..	29'5	..	46'5	..	39	..
6	37	1	37	1	28	..	45	2	32'5	..
7	34	..	30'5	..	28	..	42	1	29	..
8	32	..	27'5	..	26	..	38	..	26	..
9	31	1	25	..	23'5	1	35'5	..	22	..
10	29	..	22'5	..	21'5	..	31'5	..	21	1
11	27'5	..	18	..	20	..	27	..	17	..
12	26'5	..	17	..	19	..	24'5	..	16	1
13	24	..	17	1	19	..	21'5	..	14	..
14	21	..	16	1	18	..	19	..	12	..
15	21	1	13	..	17	..	18	..	11	..
16	20	..	13	..	16	..	17	1	10	..
17	19	..	12	..	14	..	15	..	8	..
18	17'5	..	11	..	12'5	..	12'5	..	5'5	..
19	15'5	..	10'5	..	11	1	12	..	3	..
20	15	..	10	1	9	..	12	..	3	..
21	12'5	..	9	1	8	1	10	..	3	..
22	11	..	8	..	7	..	10	..	3	..
23	10	..	8	..	7	..	9'5	..	2	..
24	10	..	8	..	6	..	9	..	2	..
25	9'5	..	7	..	6	..	9	..	2	..
26	9	..	6	..	6	..	9	..	2	..
27	8	..	6	..	4'5	..	7'5	..	2	..
28	6'5	..	5	..	4	..	7	..	2	..
29	6	..	5	..	4	..	6	..	2	..
30	6	..	5	1	4	1	6	..	2	..
31	6	..	3	..	3	..	5	..	1'5	..
32	6	..	3	..	3	..	5	..	1	..
33	6	..	3	..	3	..	4	..	1	..
34	5	..	3	..	3	..	4	..	1	..
35	5	..	3	..	3	..	4	..	1	..
36	4	..	2	..	2	..	3	..	1	..
37	4	..	1	..	1	..	3	..	1	..

H², deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	10		11		12		13		14	
	Exposed to Risk.	Died.								
38	3	..	1	3	..	1	..
39	3	..	1	2	1	1	..
40	3	..	1	1	..	1	..
41	2	..	1	1	..	1	..
42	1	..	1	1	..	1	..
43	1	..	1	1	..	1	..
44	1	..	1	1	..	1	..
45	1	..	1	1	..	1	..
46	1	..	1	1	..	1	..
47	1	..	1	1	..	1	..
48	1	1	..
49	1	1	..
50	1	1	..
51	1	1	..
52	1	1	..
53	1	1	..
54	1	1	..
55	1	1	..
56	1	1	..
57	1
58	1
	793	4	651	9	552·5	4	810	7	537·5	5

H^F, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	15		16		17		18		19	
	Exposed to Risk.	Died.								
0	38·5	..	41·5	..	54·5	..	88	1	110	2
1	70·5	1	79	..	100	..	161	3	189	2
2	57	..	71	2	89·5	..	130·5	1	134	..
3	50	..	59	..	74	..	95	1	95	2
4	44·5	..	51·5	..	57	..	67	..	80·5	..
5	40	..	41	..	50	2	60	..	72	2
6	34·5	..	33·5	..	43	..	56	1	67	..
7	28	..	30·5	..	37·5	2	49	1	58	1
8	26	1	26·5	..	32	..	41	..	50	3
9	22·5	..	22·5	..	29	1	39	..	42	..
10	20	..	21	..	27·5	..	36	1	38·5	1
11	19	..	17·5	1	26	1	34·5	..	31	..
12	19	..	14·5	..	22·5	..	30	1	29	..
13	16·5	1	13·5	..	17	..	27·5	..	28	..
14	14	..	11·5	..	16	..	21	..	25	..
15	13·5	..	11	..	16	..	19	..	23	..
16	12	..	11	..	16	..	16	..	22	..
17	12	..	11	..	13·5	..	13	..	20·5	1
18	8	1	11	..	13	..	11	1	17	..
19	7	..	9·5	..	11·5	..	9	..	17	..
20	5	..	8·5	..	9	..	9	..	16	2
21	5	..	5·5	..	9	..	8	..	13	..
22	5	..	5	..	9	..	8	..	11	..
23	5	..	3	..	8	..	7	..	10	..
24	5	..	3	..	8	..	5·5	..	8	..
25	5	..	3	..	7	..	4	..	8	..
26	4	..	3	..	7	..	3	..	8	..
27	4	..	3	..	6	..	2·5	..	8	..
28	4	..	3	..	6	..	2	..	7	..
29	4	..	3	..	5	..	2	..	7	..
30	4	..	3	..	5	..	2	..	6	..
31	4	..	3	..	5	..	2	1	4	..
32	3	..	3	..	4	..	1	..	3	..
33	3	..	3	..	4	..	1	..	3	..
34	3	..	2	..	4	..	1	..	2·5	..
35	3	..	2	..	3	..	1	..	2	..
36	3	..	2	..	3	..	1	..	2	..
37	3	1	2	..	3	..	1	..	2	..

H^r, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	15		16		17		18		19	
	Exposed to Risk.	Died	Exposed to Risk.	Died.						
38	I	..	2	..	2	..	I	..	I	..
39	I	..	2	-	I	..	I	..	I	..
40	I	..	2	I	..	I	..
41	2	I	..	I	..
42	2	I	..	I	..
43	2	I	..	I	..
44	2	I	..	I	..
45	2	I	..	I	..
46	2	I	..	I	..
47	2	I	..	I	..
48	2	I	..	I	..
49	2	I	..	I	..
50	2	I	..	I	..
51	2	I	..	I	..
52	2	I	..	I	..
53	2	I	..	I	..
54	2	I	..	I	..
55	2	I	..	I	..
56	2	I	I	..	I	..
57	I	I	I	..	I	..
58	I	I	I	..	I	..
59	I	..	I	..
	627·5	5	687·5	5	853·5	6	1086·5	13	1272	16

H^F, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	20		21		22		23		24	
	Exposed to Risk.	Died.								
0	109·5	2	132	..	150	..	165·5	3	171·5	..
1	172·5	3	238	1	268·5	1	287	4	304	6
2	112·5	..	201·5	2	235·5	5	252·5	1	251·5	2
3	96	3	166	1	200	1	218	3	214	6
4	81	..	145	1	174	1	185	5	190	2
5	68	2	131	1	155	1	159	1	165·5	3
6	59·5	..	121	1	141	2	139·5	2	145·5	1
7	53	..	112·5	1	125·5	2	127·5	1	128·5	2
8	49·5	..	102	2	110·5	1	118·5	1	113·5	1
9	45	1	94	2	102	4	99	3	104	2
10	41	..	85·5	1	93	1	84	..	92	1
11	35	..	77	3	81·5	1	72·5	2	77	1
12	32·5	..	61·5	2	66·5	..	65	..	66	1
13	28·5	..	53·5	1	57·5	..	57·5	1	63	1
14	26	..	45·5	2	51·5	..	50·5	1	57·5	..
15	23	..	39·5	..	48·5	1	48	..	51·5	..
16	21	1	36·5	2	45	1	43·5	..	46·5	2
17	19	..	31·5	..	39·5	1	40	1	42	..
18	17	..	29	..	33	..	33	1	37	..
19	15·5	..	27	..	30	..	27	..	33	1
20	14	..	27	1	26	..	25	1	29	..
21	12·5	..	23·5	1	23	..	22·5	..	25	..
22	10	..	20·5	..	21	1	21	..	25	1
23	9	1	18·5	1	17	..	19	..	20	..
24	7	..	17	..	17	..	18	..	18	..
25	6	..	14·5	..	13	..	16	1	15·5	..
26	6	..	13	1	12	..	10·5	..	15	2
27	4	..	11·5	1	11	1	9·5	..	12	1
28	3	..	10	..	9	..	9	..	6·5	..
29	3	..	8	..	7	1	9	..	6	..
30	1	..	7	..	5	..	7	..	5	..
31	6·5	..	4	..	6	..	5	..
32	6	..	3	..	5·5	..	5	..
33	5	..	3	..	3·5	..	5	..
34	4	..	3	..	3	..	5	..
35	4	..	3	..	2·5	..	4	..
36	4	..	3	1	2	..	2	..
37	4	..	2	..	2	1	2	1

H', deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	20		21		22		23		24	
	Exposed to Risk.	Died.								
38	3	..	2	..	I	..	I	..
39	3	..	2	..	I	..	I	..
40	3	..	2	..	I	..	I	..
41	3	..	2	..	I	..	I	..
42	3	1	2	..	I	..	I	..
43	2	..	2	..	I	..	I	..
44	I	..	2	..	I	..	I	..
45	I	..	2	..	I	..	I	..
46	I	..	2	..	I	..	I	..
47	I	..	2	1	I	..	I	..
48	I	..	1	..	I	..	I	..
49	I	..	I	..	I	..	I	..
50	I	..	I	..	I	..	I	..
51	I	..	I	..	I	..	I	..
52	I	..	I	..	I	..	I	..
53	I	..	I	..	I	..	I	..
54	I	..	I	..	I	..	I	..
55	I	I	I
56	I
57	I
58	I
59	I
60	I
61	I
62	I
	1180·5	13	2162·5	30	2417	29	2488·5	33	2568·5	37

H^F, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	25		26		27		28		29	
	Exposed to Risk.	Died.								
0	173	..	191	2	201'5	..	202	2	225'5	1
1	304'5	5	351	2	369'5	2	373	5	406	6
2	259	5	311'5	4	314	5	321'5	4	355'5	4
3	217'5	4	277	4	275	2	274'5	3	309	3
4	188'5	2	251'5	4	247'5	3	240'5	2	270'5	1
5	167	1	226	1	217'5	4	216	4	241'5	5
6	148'5	5	212'5	6	198'5	2	190	1	205'5	3
7	132'5	2	183'5	2	181'5	2	174'5	4	176	1
8	119'5	..	160	1	160'5	2	150	4	163'5	..
9	112'5	1	143'5	3	143	4	130	3	150	3
10	100	1	124	2	131'5	3	115	3	132	1
11	85'5	1	111'5	..	114	1	100'5	1	124	4
12	78'5	1	102	2	99'5	..	90'5	2	110'5	3
13	72'5	1	91	4	91	3	83	1	97'5	2
14	66'5	1	78	2	73'5	..	78	2	86	2
15	59	..	69	..	62	..	71'5	..	79	..
16	52'5	..	61	1	58	..	62'5	1	76'5	1
17	48'5	1	56'5	3	55	..	56	..	68	2
18	42'5	..	47	2	52'5	..	52'5	1	59	1
19	38'5	..	41'5	1	44'5	2	46	1	51'5	2
20	34	..	40	1	34	3	41	1	46	..
21	31	..	36'5	..	26	..	36'5	..	44	2
22	29	2	32	..	23'5	..	35	2	41'5	1
23	22'5	..	31	..	22	..	28	1	37	..
24	19	..	29	1	18'5	..	24	1	34	..
25	19	..	28	..	14'5	..	20	2	31	..
26	17'5	..	26	..	12	..	16	..	28	1
27	16	1	26	1	12	1	15	1	23	..
28	14	..	21'5	1	10	..	11'5	1	20	1
29	14	..	20	..	10	..	9	..	18	..
30	14	..	19	..	9	..	9	..	16	..
31	13	..	16	1	7	2	8	1	12'5	..
32	11	1	13	..	5	..	7	..	10	..
33	10	1	11	..	3	..	6	..	9	1
34	9	..	8	..	3	..	5	..	6	..
35	8	1	8	..	2	..	3	..	4	..
36	5'5	1	7	..	2	..	3	..	3	..
37	4	..	7	..	2	..	3	..	3	..

H^r, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	25		26		27		28		29	
	Exposed to Risk.	Died.								
38	3	..	7	I	2	..	2	..	2	..
39	3	..	6	..	I	..	I	..	2	..
40	I	..	5	..	I	..	I	..	2	..
41	I	..	4	..	I	..	I	..	2	..
42	I	..	4	..	I	..	I	..	2	..
43	I	..	3	..	I	..	I	..	2	..
44	I	..	3	..	I	..	I	..	2	..
45	I	..	3	..	I	..	I	..	2	..
46	I	..	3	I	I	..	I	..	2	..
47	I	..	2	..	I	..	I	..	2	..
48	I	..	2	I	I	..	I	..	2	..
49	I	..	2	I	I	..	I	..	2	..
50	I	..	I	..	I	..	I	..	2	..
51	I	..	I	..	I	I	I	..	2	I
52	I	I	I	I	..	I	..
53	I	I	..	I	..
54	I	I	..	I	..
55	I	I	I	..	I	..
56	I	I	I	..
57	I	I
	2776	39	3518	55	3320'5	42	3327'5	55	3807	53

H^F, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	80		81		82		83		84	
	Exposed to Risk.	Died.								
0	239'5	1	206	..	208'5	4	213	1	248	1
1	434'5	2	378	4	382'5	4	400	6	453	4
2	388	4	341'5	2	334'5	6	360'5	7	403	5
3	337'5	2	304	3	292	4	325	3	356'5	2
4	305'5	5	265	2	263'5	4	296	..	322'5	4
5	276	3	227	5	238'5	3	274'5	1	294'5	2
6	253'5	2	205	6	211	2	250'5	4	267	4
7	222'5	3	179'5	3	185	2	228	5	239	5
8	198'5	3	162'5	..	155'5	2	203'5	4	215	4
9	174'5	6	152'5	1	137'5	2	176	3	192	3
10	153	1	140	2	121'5	1	160	6	176	6
11	134'5	2	122'5	1	106	3	138	2	158'5	4
12	120	1	109	1	94'5	..	121'5	3	140'5	2
13	104'5	3	93'5	..	83	..	106	1	125'5	2
14	92	1	82	1	71'5	2	96	3	114'5	2
15	82	..	69'5	1	66'5	3	82'5	3	103'5	..
16	75	..	63	1	62	1	70'5	1	96'5	..
17	71	1	54	1	58'5	..	65	..	93	..
18	65	..	51	2	53	..	61'5	1	89	3
19	59	..	43	1	47'5	1	56	1	82	4
20	52	..	38'5	..	41	1	47	1	72	1
21	50'5	..	36'5	..	35	2	41'5	..	66'5	3
22	48	..	31'5	1	31	2	38	..	60'5	..
23	42	1	30	..	29	2	36	1	53	..
24	39	..	29	..	25	..	30	1	49'5	4
25	35	1	26'5	..	21'5	..	24	..	44	1
26	32	1	25	..	18'5	1	22	1	40	2
27	26	..	21	..	15	..	18	..	36	..
28	24	2	19	..	14	..	17	..	34	4
29	22	..	15'5	..	12	1	16	..	29	2
30	20	1	14	..	10	..	13'5	..	25	2
31	19	..	14	1	10	..	12	..	22	1
32	16	2	11	1	9	..	12	1	20	1
33	13	2	10	..	8	..	10	1	19	..
34	10	1	9	..	5'5	..	8	1	17	..
35	8	..	6	..	5	..	7	..	16	1
36	7	1	5	1	4	1	3	..	15	1
37	6	..	4	..	3	..	3	..	14	..

F. deduced from Table of Observations No. 2.
Healthy Lives—Females.

*Yardier Exposed to Risk, and Number who Died in each Year of Insurance,
for men alive at Entry.*

Years Age	Years of Entry.									
	20		21		22		23		24	
	Exposed to Risk	Died								
20	4	1			2		2	1	1275	1
21	2	1			2		2	1	9	
22					2		2	1	3	
23					2		2	1	6	
24					2		2	1	6	
25					2		2	1	6	2
26					2		2	1	4	1
27					2		2	1	3	
28					2		2	1	2	
29					2		2	1	2	
30					2		2	1	2	
31					2		2	1	2	
32					2		2	1	2	
33					2		2	1	2	
34					2		2	1	2	
35					2		2	1	2	
36					2		2	1	2	
37					2		2	1	2	
38					2		2	1	2	
39					2		2	1	2	
40					2		2	1	2	
41					2		2	1	2	
42					2		2	1	2	
43					2		2	1	2	
44					2		2	1	2	
45					2		2	1	2	
46					2		2	1	2	
47					2		2	1	2	
48					2		2	1	2	
49					2		2	1	2	
50					2		2	1	2	
51					2		2	1	2	
52					2		2	1	2	
53					2		2	1	2	
54					2		2	1	2	
55					2		2	1	2	
56					2		2	1	2	
57					2		2	1	2	
	4264·5	53	3621	42	3481	55	4065	65	4868·5	84

H^r, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	35		36		37		38		39	
	Exposed to Risk.	Died.								
0	230	..	231'5	1	219'5	3	211'5	2	233'5	2
1	430	5	424	7	406	3	387	3	430	4
2	375	1	380	4	357	7	342	3	389'5	7
3	341	5	333	1	311	2	308	5	352	4
4	308'5	6	298	4	287	3	278'5	5	316	4
5	271'5	4	268	5	255'5	3	255	4	282	2
6	249'5	2	247'5	6	233'5	1	235	2	261	1
7	226	..	221'5	2	211'5	2	206'5	5	232'5	..
8	207	3	199'5	1	184	2	177'5	6	213'5	3
9	189	2	189'5	3	162'5	2	159'5	2	200	3
10	175	5	171	7	146	2	148'5	1	183	3
11	151	5	151	1	127	5	135'5	..	161	2
12	129'5	..	126'5	..	108	2	120	1	143'5	2
13	117'5	..	125'5	2	98'5	1	107'5	1	131	1
14	108'5	4	111'5	2	89	2	93'5	..	116	2
15	95	1	103	2	81'5	3	89'5	..	99	2
16	86'5	..	94	2	73'5	..	87	1	92	6
17	77'5	2	84	..	67'5	1	79'5	1	75	3
18	71	..	76'5	2	58'5	..	76	1	70	..
19	69	1	71'5	1	54'5	3	69	1	62'5	..
20	65	1	65	1	49	1	66'5	3	55'5	1
21	59	2	63	44	60	1	49	2
22	52	..	59'5	1	43	..	54'5	1	45	1
23	50	2	52	1	38	..	50	3	43	2
24	42	1	46'5	..	35	2	45	..	36	1
25	38	3	40	..	27	..	44	2	33	1
26	29	..	38	1	26	..	35'5	..	30	2
27	27	1	35	1	24	..	32	2	27	1
28	23'5	1	32	..	20'5	..	27	1	23	2
29	21	2	27'5	1	20	1	23	3	19	1
30	17	2	25	2	17	1	20	1	17	..
31	12'5	..	21	..	14'5	..	18	1	16	1
32	11	..	18	2	13	1	15'5	..	15	1
33	9'5	2	15	3	12	1	15	1	12	1
34	7	..	9	..	9'5	..	13	..	11	1
35	7	..	6'5	..	8	1	11	3	7	1
36	7	..	5	1	6	1	8	..	6	1
37	5	..	2	..	5	..	8	..	4'5	1

H^o, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Age at Entry.									
	35		36		37		38		39	
	Exposed to Risk.	Died.								
38	4	I	2	..	5	..	7	..	3	..
39	3	..	2	I	5	..	5	..	3	I
40	2	..	1	..	3'5	..	5	I	2	..
41	2	2	I	4	..	2	..
42	2	1	..	3	I	2	..
43	2	1	..	2	..	2	..
44	2	I	..	2	..	I	..
45	2	1	..	2	I	I	..
46	2	1	..	1	..	I	..
47	2	1	..	I	..
48	2	1	I	I	..
49	2
50	2
51	2
52	2
53	2	I
54	I
55	I	I
	4427'5	66	4482	68	3963'5	57	4145'5	70	4511	73

H^r, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	40		41		42		43		44	
	Exposed to Risk.	Died.								
0	207	..	205·5	1	204·5	..	188·5	..	200·5	..
1	388	3	383·5	5	373·5	5	346	5	377	2
2	348	3	345	7	325	3	303	1	338·5	7
3	315	2	308	6	293·5	4	270	3	307	4
4	291·5	3	271	7	273·5	4	236·5	2	277·5	2
5	266·5	4	239	3	253	2	216	1	250·5	1
6	244	6	220·5	2	230·5	5	202·5	4	238	7
7	216	3	202·5	3	209·5	10	181	5	217	1
8	198	5	184·5	1	184·5	4	164	2	202·5	10
9	174·5	1	170	1	169	1	151·5	5	174·5	..
10	164·5	5	152	3	155·5	3	140	2	162	4
11	149·5	3	138	4	138·5	2	126·5	3	144·5	3
12	129	6	121	3	123·5	2	112·5	2	127·5	5
13	117	2	109	1	113·5	4	102·5	4	112	3
14	103	1	100·5	4	100·5	3	89·5	2	104·5	5
15	92·5	1	92·5	3	93	2	78	2	96·5	5
16	88	3	84	1	81·5	3	67·5	1	89	3
17	80	3	79	2	74	4	61	..	81	2
18	73	2	75·5	2	64·5	1	56	1	75·5	2
19	67	1	66	3	58	..	52·5	2	67	4
20	61	1	60	6	56	4	47	2	62	2
21	57·5	..	51·5	1	48·5	1	41	..	57·5	3
22	54·5	3	46	1	45	1	39	2	51	2
23	49	..	44	1	37	1	31	..	45	2
24	47	4	40	2	33	..	30	3	40·5	2
25	39	3	37	2	29	..	23	1	35·5	3
26	35	1	31	1	28	1	21	1	29	1
27	27	1	26	2	24	3	18	2	25	..
28	24	1	21	1	18·5	1	15	..	25	1
29	21	..	20	3	14	..	14	..	22	3
30	20	..	17	1	13	1	13	1	19	4
31	19·5	4	16	1	12	1	10	..	14	1
32	12	..	13	2	10	1	8·5	..	13	1
33	11	..	11	..	9	1	8	2	9	3
34	10	2	9	1	8	..	5	..	6	1
35	5	1	6	2	8	1	5	1	4	..
36	4	1	4	..	7	2	3·5	1	3	1
37	3	..	3	..	4	..	1	..	2	1

**H^F, deduced from Table of Observations No. 2.
Healthy Lives—Female.**

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	40		41		42		43		44	
	Exposed to Risk.	Died.								
38	3	I	3	I	4	I	I	..	I	..
39	2	..	2	..	2	..	I	..	I	..
40	2	..	I	..	I	..	I
41	2	..	I	..	I
42	2	..	I	..	I	I
43	2	..	I
44	2	..	I
45	2	I	I
46	I	..	I	I
47	I
48	I
49	I	I
	4232·5	82	4014·5	91	3932	83	3481	63	4107	101

H^F, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	45		46		47		48		49	
	Exposed to Risk.	Died	Exposed to Risk.	Died.						
0	177	..	169·5	1	165	3	180·5	1	175·5	3
1	329·5	4	317	6	304·5	3	340	1	327·5	4
2	292·5	4	281·5	3	277·5	1	312	4	295	7
3	262	4	255·5	2	259·5	7	284	1	269·5	6
4	242	2	235	1	227·5	2	256·5	4	244	3
5	223	3	214	5	209·5	2	233·5	1	229	3
6	201	2	192	4	188·5	2	215	2	210·5	3
7	176	3	171·5	3	168·5	3	195·5	4	187·5	3
8	160	2	160·5	1	153·5	5	177	2	167·5	3
9	145	2	149	2	137	3	165·5	5	151·5	1
10	134·5	..	134·5	3	118·5	3	152	3	141	2
11	126·5	2	126	2	104·5	3	133	2	129	1
12	112	2	118·5	4	93·5	1	123·5	..	119·5	1
13	94·5	1	110·5	4	83·5	1	114·5	5	110·5	5
14	80·5	3	101·5	3	73·5	1	102·5	1	93·5	4
15	70	3	92	1	66·5	..	95·5	1	83	..
16	61	..	86	2	59·5	2	91	5	76·5	4
17	54·5	1	79	3	56	2	81	6	64	3
18	48	..	71·5	3	51·5	2	72	4	58	5
19	46	3	65·5	4	48	1	65·5	5	48·5	3
20	41	1	59	1	43	2	57	2	43	2
21	39	4	55	..	39	3	52	3	40	2
22	32·5	1	52·5	1	32·5	3	47	4	38	4
23	27·5	4	45	5	28	1	42	1	31·5	3
24	21	1	38	..	26·5	1	38	1	27	1
25	17	1	37	2	24	..	33	1	24·5	1
26	16	2	34	1	22	2	30	5	22	..
27	13	2	32	3	19	3	23	5	19	3
28	11	1	27	2	15	3	17	..	15·5	2
29	9	1	24	2	11	3	17	4	13	2
30	8	..	19	3	7	..	12	2	9	2
31	7	2	14	1	6	..	10	1	7	..
32	5	..	11	3	6	1	9	3	7	1
33	4	..	5	1	4	..	5	..	5	1
34	3	..	3	..	3	..	5	1	4	..
35	3	1	3	1	3	..	4	1	4	..
36	2	2	2	..	3	1	3	..	4	2

H^r, deduced from Table of Observations No. 3.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	45		46		47		48		49	
	Exposed to Risk.	Died	Exposed to Risk.	Died.						
37			2	1	1	.	3	1	2	.
38	1	..	1	..	2	2	2	..
39	1	..	1	2	..
40	.	..	1	..	1	1	2	1
41	1	1
	3294·5	64	3597	82	3142	71	3799	94	3502·5	91

H^r, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	50		51		52		53		54	
	Exposed to Risk.	Died.								
0	162	..	146·5	1	148	1	129·5	2	109·5	..
1	304	1	269·5	4	277	3	240	3	196·5	..
2	279·5	3	247·5	6	256	10	219	3	181	3
3	256	4	227	5	229·5	3	202·5	2	164·5	3
4	237	4	207	6	210·5	4	181	2	152·5	3
5	215·5	8	178·5	4	193·5	2	164·5	5	141	1
6	200	3	164	5	180·5	8	144	2	130·5	3
7	182·5	2	149·5	7	163	6	133·5	4	117·5	..
8	164·5	3	126·5	3	143	7	118	2	110·5	2
9	151·5	1	113	4	127	3	102	5	103	2
10	142	4	99	2	117·5	3	89	3	94	3
11	126	3	92	5	104	2	81	3	86	4
12	113·5	1	80	8	95	3	72	..	77	4
13	105	7	65·5	3	88·5	4	64	3	70·5	2
14	93	5	57·5	3	78·5	3	55	4	64	4
15	82	1	46·5	3	71·5	3	48	3	52·5	3
16	77	3	41	1	64	5	39·5	5	49	4
17	66	1	36·5	1	56·5	4	33	3	42	3
18	60	2	31	1	48	2	29	1	36	3
19	53	2	30	3	45	4	24	1	33	3
20	45·5	1	27	3	41	6	21	1	29	6
21	41	1	23	1	30	3	19	..	21	1
22	39·5	4	20·5	2	27	7	18	2	18	2
23	31	2	17	1	17	1	13	2	14	3
24	26	1	15	1	14	1	10	2	10	2
25	23	1	14	1	13	1	8	1	7	..
26	20	2	12	..	11	3	5·5	..	7	..
27	18	3	10	5	7	2	5	..	6	1
28	14	2	5	..	5	..	5	1	5	..
29	11	..	5	..	5	1	4	..	5	..
30	9	1	5	1	3	1	4	1	5	1
31	8	..	4	1	2	1	2	..	4	4
32	7	1	3	..	1	..	2	1
33	5	2	3	1	1	..	1
34	2	1	2	1	1	1	1
35	1	1	1
36	1
37	1
38	1
39	1
	3374	80	2573·5	93	2874·5	108	2288	68	2141·5	70

H^F, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	55		56		57		58		59	
	Exposed to Risk.	Died.								
0	128·5	1	131	1	100	..	114·5	..	107	..
1	240·5	4	245·5	3	185	1	213·5	1	198	4
2	219	4	228·5	2	163	3	195	2	175	3
3	199·5	5	217·5	5	148	3	178	2	163·5	7
4	182	2	200	6	135·5	1	166	5	147·5	4
5	169·5	7	186	6	128	2	154·5	4	127	5
6	153·5	3	171·5	5	118·5	7	141	2	116	6
7	142·5	6	154	8	106	7	128	6	104	3
8	129	7	135	3	93·5	3	113	3	95	5
9	111	4	126·5	8	85	3	102·5	4	86	5
10	101	1	115·5	4	77	5	91·5	3	79·5	3
11	94	5	103·5	7	67	5	76·5	6	73	4
12	85	5	94	4	58	9	67	6	68	5
13	78	5	83	3	48	2	59	1	58·5	6
14	69	1	72	5	42	2	55·5	3	51	1
15	63	3	65	4	39	3	47	6	47	5
16	58·5	3	58	5	32	1	39	3	42	4
17	53·5	4	51	6	29	3	34	1	35·5	2
18	47	5	43	5	25	..	33	2	32	1
19	40	4	37	1	23·5	3	29	1	29	5
20	34	7	34	6	20	2	26	4	23·5	4
21	27	5	28	4	18	2	21	5	18	2
22	19	2	24	1	12	1	14	1	14	1
23	16	2	21	1	11	1	12	1	12	..
24	13	3	16	2	8	1	11	2	12	1
25	10	3	12	1	7	..	9	2	11	..
26	7	2	10	1	6	..	5	..	9·5	2
27	5	..	9	2	4	1	5	..	7	2
28	5	2	5·5	2	3	..	5	..	3	..
29	3	..	2	..	3	1	5	..	2	2
30	2·5	1	2	..	1	1	5	1
31	1	..	2	1	4
32	1	..	1	4	2
33	1	..	1	1	2	1
34	1	1
35	1
36	1
37	1
38	1
39	1	1
	2509·5	106	2685	113	1796	73	2171·5	81	1946·5	92

H^F, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	60		61		62		63		64	
	Exposed to Risk.	Died.								
0	76·5	..	64	..	55	2	44	1	53·5	2
1	143·5	5	122	1	105·5	2	81·5	3	99	1
2	123	4	112	2	93·5	2	73	2	91	1
3	111·5	2	101·5	3	85	3	68	2	85·5	6
4	103	..	92·5	4	78·5	4	62·5	1	76	3
5	99·5	1	83·5	2	72	4	58	3	68	..
6	92	1	78·5	1	64	2	51	4	62	3
7	83	3	70·5	2	59	2	46·5	1	56·5	5
8	71·5	4	64	3	52·5	2	44	4	50	1
9	65	2	60	6	48·5	..	38·5	2	46·5	3
10	61·5	1	53·5	2	48	2	36	4	39·5	4
11	55·5	2	50	2	43	3	32	1	35	..
12	50	3	48	11	38	3	31	3	34·5	..
13	47	5	37	1	33	2	28	2	32·5	3
14	40	2	34·5	4	31	4	26	1	25	1
15	37	4	30	5	25	..	23	3	20·5	4
16	30·5	2	25	4	22·5	4	18·5	4	15·5	..
17	26	1	20·5	3	17·5	1	14	1	15	1
18	23·5	6	16	1	15	..	13	1	13·5	..
19	17	1	14	2	14	2	11	1	9	3
20	16	2	11	4	10	..	9	..	5·5	1
21	14	2	7	1	10	1	8	2	4	1
22	12	3	6	1	9	1	6	1	3	..
23	9	2	5	1	8	4	3	..	2	1
24	7	2	4	2	4	..	3	1	1	..
25	5	1	2	1	4	2	2	..	1	..
26	3·5	..	1	..	2	..	2	1	1	..
27	3	1	1	..	2	1	1	..
28	1	..	1	1	1
29	1	1
30	1	1
31	1	1
32	1	1
33	1	1	1
34	1	1
	1432	63	1215	70	1056·5	54	832·5	50	946·5	45

**H^F, deduced from Table of Observations No. 2.
Healthy Lives—Female.**

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	65		66		67		68		69	
	Exposed to Risk.	Died.								
0	39'5	1	38'5	..	28	..	24'5	..	16	..
1	71'5	1	72	..	52	2	46	3	29'5	1
2	66	4	66	2	42'5	1	40	2	27	3
3	59'5	4	62	..	38	1	35'5	1	23'5	2
4	52'5	3	61	4	37	..	32'5	..	20	..
5	46	3	52'5	6	34'5	1	29'5	2	20	3
6	39'5	4	45	1	31'5	3	26	2	17	4
7	31	4	41'5	5	27'5	4	22	2	12'5	..
8	25	..	34	3	22'5	3	20	2	10	4
9	22	3	30'5	3	18	4	17	..	6	1
10	19	1	27	2	14	2	17	1	3	1
11	16	1	25	1	12	1	15	2	2	..
12	14	3	24	5	11	..	13	1	2	..
13	11	1	17	4	11	2	11	..	2	..
14	10	2	13	4	8	..	11	2	1	..
15	8	..	8	1	8	..	9	..	1	..
16	8	4	6	..	8	..	9	4	1	..
17	4	..	5	..	8	1	5	..	1	..
18	4	..	5	..	7	..	5	1
19	4	2	5	1	7	3	4
20	2	..	3	2	4	1	2	1
21	2	..	1	..	2	..	1
22	2	..	1	..	2	1	1
23	1	..	1	..	1	..	1
24	1	..	1	..	1	..	1
25	1	..	1	..	1	..	1
26	1	..	1	..	1
27	1	..	1	..	1
28	1	..	1	..	1
29	1	..	1	..	1
30	1	1	1	1
	559'5	41	651	45	440'5	30	404	27	194'5	20

H², deduced from Table of Observations No. 2.
Healthy Lives—Female.

Number Exposed to Risk, and Number who Died in each Year of Assurances,
for each Age of Entry.

Years of Assur- ance.	Ages at Entry.									
	70		71		72		73		74	
	Exposed to Risk.	Died.								
0	10	..	10'5	..	10'5	..	6	..	6'5	..
1	20	1	18	..	20'5	3	11'5	1	12'5	1
2	18	..	16'5	2	17	1	9'5	..	10	..
3	17	..	14	2	14'5	1	9	1	9	2
4	17	1	11'5	1	10'5	..	8	1	7	1
5	15	1	10	1	10	..	7	..	4'5	..
6	13	1	9	..	10	1	7	..	4	1
7	11	2	9	2	9	..	7	..	3	1
8	9	1	6	..	9	..	7	1	2	..
9	7	1	4'5	1	8	..	6	..	1'5	..
10	5	..	3	..	7	1	4'5	..	1	..
11	5	1	3	1	5	1	4	1	1	..
12	4	..	2	..	4	2	3	..	1	..
13	4	1	2	..	2	..	2'5	..	1	..
14	3	..	2	..	2	..	2	1	1	1
15	3	1	2	1	2	..	1
16	2	..	1	..	2	..	1
17	2	1	2	1	1	1
18	1	1	1
19	1
20	1
21	1
22	1	1
	170	13	124	11	146	12	97	7	65	7

H^F, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	75		76		77		78		79	
	Exposed to Risk.	Died.								
0	4	..	3'5	I	3	..	2'5	..	2	..
1	8	I	5'5	..	6	..	4	..	4	..
2	7	..	5	..	5	I	3	..	4	I
3	6'5	..	4'5	..	3'5	I	2'5	I	3	2
4	6	..	4	..	2	..	I	..	I	..
5	6	2	4	..	2	..	I	..	I	..
6	4	..	4	..	2	..	I	I	I	..
7	4	..	4	..	2	I	..
8	4	I	4	..	2	I
9	3	..	2	..	I
10	3	2	2	I	I
11	I	..	I	..	I
12	I	..	I	..	I
13	I	I
14	I
15	I	I
	58'5	6	44'5	4	34'5	4	15	2	17	4

H^F, deduced from Table of Observations No. 2.
Healthy Lives—Female.

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	80		81		82		83		84	
	Exposed to Risk.	Died.								
0	.5	..	1.5	..	.55	..
1	1	1	3	2	1	1	..
2	1	..	1	1	1	..
3	1
4	1
5	1
6	1
7	1
8	1	1
9	1
	1.5	1	12.5	3	2.5	1	3	..

**H^F, deduced from Table of Observations No. 2.
Healthy Lives—Female.**

*Number Exposed to Risk, and Number who Died in each Year of Assurance,
for each Age of Entry.*

HMT, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	0		1		2		3		4	
	Exposed to Risk.	Died	Exposed to Risk.	Died.	Exposed to Risk.	Died	Exposed to Risk.	Died.	Exposed to Risk.	Died.
0	43.5	..	21	..	19	1	21	..	27	..
1	75	..	38.5	..	32.5	1	37	..	47	..
2	65.5	..	35	..	26	..	32.5	..	41	..
3	61.5	1	32	..	23.5	..	30	1	38	..
4	54.5	..	30	..	20.5	..	26	..	35.5	..
5	51	..	29	..	19.5	..	23	..	34	..
6	41.5	1	26.5	..	17	..	19	..	33	..
7	35	..	24	..	16.5	..	18	..	29.5	..
8	30.5	..	21	..	14.5	..	15.5	..	26	..
9	24.5	..	18	..	14	..	15	..	20.5	..
10	21	..	16	..	14	..	15	..	18	..
11	18.5	..	15	..	12	..	14.5	1	14.5	..
12	15	..	14	..	10	..	12	..	13	..
13	14.5	..	12.5	..	7.5	..	11	..	13	..
14	14	..	10	..	7	..	10.5	..	9.5	..
15	12.5	..	10	..	7	..	10	..	8.5	..
16	9	..	8	..	6.5	..	10	..	6	..
17	6	..	7	..	6	..	7.5	..	4.5	..
18	5	..	6.5	..	3.5	..	5	..	3	1
19	3	..	5	..	2	..	3.5	..	2	..
20	2	..	3	..	1	..	1.5	..	1	..
21	1	..	2.5	..	1	..	1	..	1	..
22	1	..	2	..	1	..	1	..	1	..
23	1	..	2	..	1	..	1	..	1	..
24	1	..	2	..	1	..	1	..	1	..
25	1	..	1	..	1	1	..
26	1	..	1	..	1	1	..
27	1	1	..
28	1	1	..
29	1	1	..
	612	2	392.5	..	285.5	2	341.5	2	433.5	1

H^{xx}, deduced from Tables of Observation Nos. 1 and 2.
*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	5		6		7		8		9	
	Exposed to Risk.	Died.								
0	34.5	1	43	..	50	..	70	..	72	..
1	62.5	1	78.5	..	96.5	1	136.5	1	138.5	1
2	52.5	..	70.5	..	86.5	..	123.5	1	128	..
3	49	..	65.5	..	81	1	112	..	115	..
4	42	..	60	1	76	..	99	..	104	..
5	39.5	..	53	..	71	1	88.5	1	94.5	2
6	37.5	..	49.5	..	60	..	79.5	..	84	1
7	35	..	47	..	56.5	..	72.5	..	75.5	..
8	33	..	42.5	1	53.5	..	62.5	..	70	..
9	30	..	39	..	50	..	57	..	66.5	..
10	28.5	..	36	..	47.5	..	49.5	..	62.5	..
11	24	..	33.5	..	38	..	45	..	57	..
12	21	..	31	..	35.5	..	38.5	..	49.5	1
13	20	..	29.5	..	33.5	..	34.5	..	43.5	..
14	16.5	..	24	..	29	..	31	..	42.5	..
15	15	..	19	..	25	..	30	..	40.5	..
16	14	..	15.5	..	23	..	27.5	..	34.5	..
17	12	..	15	..	19	..	25.5	1	31	1
18	12	..	12	..	18	..	21.5	..	28	..
19	12	..	11	..	18	..	21	..	27.5	..
20	11	..	9	..	17	..	19	..	25	..
21	11	..	8.5	..	12.5	..	18	..	23	..
22	9	..	8	..	12	..	16	..	21	..
23	8	..	8	..	12	..	15	..	19	..
24	8	1	8	..	11	..	14.5	..	18	..
25	7	..	8	..	11	..	14	..	17	..
26	6	..	4.5	..	11	..	12	1	14.5	1
27	5	..	4	..	11	..	8.5	..	11.5	..
28	3	..	4	..	9	..	7	..	9	..
29	2	..	3	..	8	1	6	..	8	..
30	2	..	1	..	7	..	5	1	8	..
31	2	..	1	..	4	..	4	..	6	..
32	1	..	1	..	3	..	4	..	5	..
33	1	..	1	..	2	..	4	1	5	..
34	1	..	1	..	2	..	3	..	5	..
35	1	..	1	..	2	..	3	..	5	..
36	1	..	1	..	2	..	3	..	5	..
37	1	..	1	..	2	..	3	..	4	..

HMF, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	5		6		7		8		9	
	Exposed to Risk.	Died.								
38	I	..	I	..	I	..	3	..	4	..
39	I	..	I	..	I	..	3	..	4	I
40	I	..	I	..	I	..	2	..	3	..
41	I	..	I	..	I	..	2	..	3	..
42	I	..	I	..	I	..	2	..	3	..
43	I	..	I	..	I	..	2	..	3	..
44	I	..	I	..	I	..	2	..	3	..
45	I	..	I	..	I	..	2	..	3	I
46	I	..	I	..	I	..	2	..	2	..
47	I	..	I	..	I	..	2	..	2	..
48	I	..	I	..	I	..	I	..	2	..
49	I	..	I	..	I	..	I	..	2	..
50	I	..	I	..	I	..	I	..	2	..
51	I	..	I	..	I	..	I	..	2	..
52	I	I	I	..	I	..	I	..	2	..
53	I	..	I	..
54	I	I	I	..
55	I	..
56	I	..
57	I	..
58	I	..
59	I	..
60	I	..
	685·5	4	851	2	1107	4	1413	8	1621·5	9

H&P, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	10		11		12		13		14	
	Exposed to Risk.	Died.								
0	73	2	78	..	73·5	1	125	..	147·5	2
1	135	..	148	..	134	1	232·5	..	272	1
2	124·5	..	133·5	..	120·5	1	208	2	245·5	..
3	113	..	125·5	..	110·5	..	184	1	219·5	1
4	103·5	..	115	3	104·5	..	169	..	199	..
5	93·5	..	102	..	94·5	..	155·5	1	177·5	1
6	87·5	1	94·5	2	87	1	140·5	3	153	1
7	78	..	80·5	1	78	1	129	1	132·5	..
8	72	..	70·5	1	66	..	116	..	116	..
9	67	2	61	..	54	2	104	..	99·5	..
10	60·5	..	54	1	49·5	1	95	..	91	3
11	53·5	1	42	..	44·5	..	86	..	77·5	..
12	47·5	..	39·5	1	41	..	79	1	71	2
13	43	..	36	1	40	..	70·5	..	66	..
14	35·5	..	34	1	37	..	65·5	..	60	..
15	35	1	27	..	35	..	61·5	..	53·5	..
16	34	1	24·5	..	32	..	56	2	49	1
17	32	..	23	..	29	..	52	1	41·5	..
18	28·5	..	22	..	25	..	46	..	31·5	..
19	26·5	1	21	..	21·5	1	41	..	27	..
20	24	..	18·5	1	19	..	38	..	24·5	..
21	21·5	..	17	1	18	1	33·5	..	23	..
22	20	..	15·5	..	16	..	32	..	23	..
23	19	..	13·5	..	16	..	30·5	..	22	..
24	19	..	13	..	15	..	28	..	21	..
25	17·5	..	12	..	14	..	25	..	19	..
26	17	..	10	..	13	..	25	1	18	..
27	16	..	10	..	9·5	..	22·5	..	17	..
28	14·5	..	8	..	9	..	21	..	16	..
29	14	1	8	..	7	..	20	..	13	1
30	13	..	7	1	7	1	16	..	12	..
31	12·5	..	5	..	5	..	15	..	10·5	..
32	12	..	5	..	5	1	15	..	10	..
33	12	..	5	..	4	..	12	..	9	..
34	11	..	4	..	4	..	11	..	8	..
35	11	..	4	..	4	..	10	..	7	..
36	10	..	3	..	3	..	9	..	7	..
37	10	..	2	..	2	..	9	..	6	..

H^{MT}, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	10		11		12		13		14	
	Exposed to Risk.	Died.								
38	9	1	1	1	1	1	8	1	4	..
39	8	..	1	..	1	..	7	..	4	..
40	7	..	1	..	1	..	6	..	2	..
41	6	..	1	..	1	..	4	1	2	..
42	5	..	1	..	1	..	3	..	2	..
43	5	..	1	..	1	..	3	..	2	..
44	5	..	1	..	1	..	3	..	2	..
45	5	..	1	..	1	..	3	..	2	..
46	5	..	1	..	1	..	3	..	2	..
47	5	..	1	..	1	..	3	..	2	..
48	5	1	..	2	..
49	5	1	..	2	..
50	5	1	..	2	..
51	5	1	..	2	..
52	4	1	..	2	..
53	3'5	1	..	2	..
54	3	1	..	2	..
55	3	1	1	..	2	..
56	2	1	..	2	1
57	2	1	..	1	..
58	2	1	..	1	..
59	1	1	..	1	..
60	1	1	..
61	1	1	..
62	1	1	..
63	1	1	..
64	1
	1722'5	12	1502	14	1457'5	12	2643'5	15	2644	15

HMT, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	15		16		17		18		19	
	Exposed to Risk.	Died.								
0	176	..	222·5	..	296	1	416·5	2	633	3
1	325·5	1	400·5	3	542·5	4	747	9	1104·5	7
2	288·5	..	346·5	4	477	2	637	4	870	9
3	254	1	296	1	408	2	508	6	699	5
4	227·5	2	251·5	3	335·5	3	392	3	589·5	8
5	193	2	209·5	1	288	5	346·5	4	499	3
6	160·5	1	178·5	2	252	7	313·5	2	441·5	4
7	133·5	2	150·5	2	217·5	4	278·5	4	377	5
8	112·5	4	129	..	191·5	2	242	1	333	6
9	96	..	114	..	169·5	3	218	1	281·5	4
10	88·5	1	103	1	149	2	194	2	247	3
11	77·5	2	90	2	133·5	1	169	2	212	2
12	69	..	77·5	..	116·5	1	142·5	1	185·5	1
13	59·5	1	72·5	..	103	1	127	2	169	..
14	55·5	..	66	..	92·5	1	109·5	..	148	..
15	52·5	1	59·5	..	86·5	1	104·5	1	130	3
16	47·5	..	57	1	79	..	95·5	..	111·5	..
17	46	..	52	1	72·5	..	83	1	100·5	4
18	40	1	44·5	..	65·5	..	73	1	89·5	1
19	37·5	..	40·5	..	57	..	63	1	79	2
20	31	..	37·5	..	46·5	..	56·5	1	69·5	2
21	28·5	..	33·5	1	42	..	47	1	59	1
22	27	..	30	..	40	1	39	..	48·5	..
23	27	..	27	1	34	..	35	..	44	..
24	25·5	1	25	..	33	..	28·5	..	39·5	..
25	23	..	23	..	31	..	24	..	33	..
26	19	1	23	..	29·5	2	21	..	30	..
27	16·5	2	23	..	24	..	18·5	1	27	..
28	14	..	17	..	21·5	1	17	..	25	..
29	12	..	15·5	..	18	..	17	..	22	..
30	12	..	15	..	17	1	16	1	20	..
31	11	..	13	..	16	..	13	1	17	1
32	10	..	12	..	15	..	12	..	12	1
33	10	1	11	..	14	..	12	..	11	..
34	9	..	10	..	14	..	12	1	9·5	..
35	9	1	9	..	10	..	10	..	7	..
36	8	..	7	..	9	..	10	..	6	..
37	8	1	7	..	7	..	9	..	6	..

H^{MF}, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	15		16		17		18		19	
	Exposed to Risk.	Died								
38	6	..	6	..	6	..	8	..	5	..
39	5	..	6	..	4	..	8	..	2	..
40	5	..	4	..	3	..	7	I	2	..
41	3	..	4	..	3	..	4
42	3	..	4	..	3	..	4
43	2	..	4	..	2	..	3
44	2	..	4	..	2	..	3
45	2	..	4	..	2	..	3
46	2	..	4	..	2	..	3
47	2	..	4	..	2	..	3
48	2	..	4	..	2	..	3	I
49	2	..	4	..	2	..	2
50	2	..	3	..	2	..	I
51	2	..	3	..	2	I	I
52	2	..	3	..	I	..	I
53	2	..	3	..	I	..	I
54	2	..	3	..	I	..	I
55	2	I	3	..	I	..	I
56	I	..	3	I	I	..	I
57	I	..	2	..	I	..	I
58	I	..	2	I	I	..	I
59	I	..	1	..	I	I	I	I
60	I	..	I
61	I	I	I
62	I	I	I
	2896	28	3380·5	25	4599	47	5718·5	56	7795	75

H_{MT}, deduced from Tables of Observation Nos. 1 and 2.
*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	20		21		22		23		24	
	Exposed to Risk.	Died.								
0	860·5	5	1349·5	5	1648	3	1904	8	2245·5	6
1	1456	7	2382·5	15	2914·5	18	3392	29	4002·5	22
2	1125·5	8	1983	16	2462·5	22	2909	19	3419	24
3	958	8	1672	15	2099·5	5	2511	21	3020	18
4	801	7	1437	9	1829	15	2162·5	23	2661·5	24
5	694·5	9	1250	12	1611	18	1902·5	15	2372·5	22
6	666·5	7	1113	12	1422	13	1704·5	20	2123·5	16
7	535·5	6	985·5	12	1252·5	10	1513·5	18	1901	16
8	470·5	1	870	6	1102	9	1354	17	1709	13
9	407	8	779	7	979·5	13	1207·5	14	1543·5	15
10	349·5	3	699	10	864·5	7	1069·5	12	1372·5	15
11	301	3	615	8	767·5	6	944·5	9	1219·5	10
12	261	3	536·5	10	665·5	6	832·5	11	1091	16
13	224·5	1	466	6	577·5	5	741	13	968	10
14	197·5	3	410	7	524·5	5	647·5	10	867	14
15	176·5	1	366·5	3	465·5	9	576	8	774	8
16	157	1	327	8	412	11	516	11	703·5	11
17	138	2	280	1	367·5	4	456	5	624	10
18	124	2	244	4	319·5	4	392·5	6	555·5	10
19	109	1	215·5	1	284·5	4	334·5	4	482·5	5
20	99·5	..	202	3	260	2	296	3	430	2
21	92·5	..	183·5	5	239·5	5	263	4	381·5	9
22	77	..	159·5	3	208·5	4	232	7	338	5
23	72	1	147·5	3	185·5	1	206	4	303	1
24	64	..	134	2	158·5	2	181·5	4	273	..
25	57	1	112	2	136	2	154·5	3	241·5	4
26	50	..	90·5	3	116·5	3	134·5	1	214	5
27	42	..	80·5	3	98	1	125	1	192·5	5
28	38·5	2	74·5	..	88	..	113	2	156·5	1
29	34	1	67	3	75	2	99	..	134	3
30	30	..	57	1	63	..	83·5	..	118·5	3
31	26	2	52·5	..	57	..	75	3	101·5	8
32	21	..	47	1	49	2	64·5	2	82·5	2
33	20	..	38	..	43	..	52·5	2	72	2
34	19	1	36	1	37	..	46·5	2	61	1
35	16	1	31·5	..	31	..	38·5	..	55	..
36	15	..	31	..	27	2	32·5	2	48	..
37	14	..	28	1	21	1	26	2	45	2

H^{MT}, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	20		21		22		23		24	
	Exposed to Risk.	Died.								
38	12	..	25	..	19	1	22	1	39	..
39	11	..	20	..	14	1	18	..	34	2
40	8	..	15	..	12	..	15	..	26	2
41	6·5	..	12	..	10·5	..	14	1	20	..
42	6	1	10	1	9	1	12	1	17	2
43	5	..	8	..	8	..	9	..	14·5	1
44	3	..	7	..	8	..	6	..	13	..
45	3	..	7	..	7	..	5·5	..	11	..
46	2	..	7	..	7	..	4	1	11	1
47	2	..	7	..	7	1	3	..	10	..
48	2	..	7	2	6	..	2	..	9	..
49	2	..	5	..	5·5	..	2	..	6	..
50	2	..	5	1	4	1	2	..	6	..
51	1	..	4	1	3	..	2	..	6	..
52	1	..	3	..	2·5	..	2	..	6	3
53	1	..	3	..	2	..	1	..	2	..
54	1	..	3	..	2	1	1	..	2	..
55	1	..	2	1	1	..	1	..	2	..
56	1	..	1	..	1	..	1	..	2	1
57	1	..	1	..	1	..	1	..	1	..
58	1	..	1	1	..	1	..
59	1	..	1	1	..	1	..
60	1	..	1	1	..	1	..
61	1	..	1	1	..	1	1
62	1	1
	10796	96	19710	204	24592	220	29422·5	319	37144·5	351

H^{MT}, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	25		26		27		28		29	
	Exposed to Risk.	Died.								
0	2459	5	2626	9	2810	4	2790·5	13	3083·5	5
1	4411·5	27	4756	24	5091	41	5101	26	5616·5	34
2	3797·5	32	4168	36	4463	37	4498·5	33	4993·5	39
3	3308·5	29	3673·5	33	3949	39	3989	30	4495·5	52
4	2914	34	3276	33	3522	25	3569·5	40	4023	52
5	2605	35	2926	17	3177·5	26	3228	34	3629·5	41
6	2323	27	2656·5	31	2887	23	2938·5	26	3316	27
7	2088·5	17	2396·5	20	2632	26	2684	19	3029·5	30
8	1888·5	14	2171	20	2363·5	23	2429	25	2751	28
9	1712	23	1955·5	19	2139	27	2190·5	20	2505	26
10	1523	15	1742	20	1888·5	28	1985	22	2270·5	25
11	1354·5	12	1549·5	13	1689	15	1769·5	20	2045	20
12	1209	10	1377·5	11	1527	10	1597	17	1856·5	19
13	1091·5	19	1235	16	1372	29	1433·5	13	1672	23
14	975	11	1091	15	1198	10	1292	13	1502·5	23
15	865·5	10	957·5	14	1050·5	17	1157	11	1349·5	14
16	766·5	11	855·5	11	944·5	4	1028·5	15	1224·5	22
17	680	12	760	12	829·5	6	920	8	1095·5	17
18	605·5	8	674	13	744·5	10	834·5	10	975	17
19	521·5	12	586	11	640·5	4	733	14	855·5	11
20	457	8	522	6	560·5	17	658	5	769·5	16
21	400·5	2	482	9	483·5	6	594·5	10	701·5	14
22	360	7	428·5	6	434	7	529	15	622	15
23	317·5	4	378·5	8	387	4	461·5	10	541·5	7
24	280	3	340·5	12	335	2	398	11	482·5	2
25	245·5	5	298·5	3	292	5	341·5	2	417·5	8
26	211	5	267·5	4	251	6	308·5	9	373	10
27	180	4	244·5	5	229	5	268·5	7	323	9
28	162	1	215·5	5	208·5	8	227·5	5	277	9
29	139·5	4	190·5	3	182	5	191	4	232	5
30	127·5	5	169·5	3	154	3	172·5	8	202·5	4
31	114	..	155	4	139	4	148	2	175·5	8
32	107·5	2	132·5	5	124	4	128·5	5	143	6
33	97·5	4	111	1	106	3	111	4	122	4
34	83	4	95	2	92	3	93	1	104·5	7
35	67	2	75	1	77	1	81	5	80·5	3
36	58	2	64	1	72	4	64	6	70	1
37	50	2	58	2	60	2	51	4	58	2

HMP, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	25		26		27		28		29	
	Exposed to Risk.	Died.	Exposed to Risk.	Died	Exposed to Risk.	Died.	Exposed to Risk.	Died.	Exposed to Risk.	Died.
38	42	4	50	3	52·5	2	43	1	48	2
39	28	..	39	..	41	3	32	1	39	4
40	20	1	32·5	1	32	..	27	2	34	1
41	14	..	24	..	27	3	19	1	26	..
42	10	..	21	..	16	2	15	..	19	..
43	9·5	1	18	..	14	1	13	1	19	3
44	7	1	15	1	11	2	10	1	16	2
45	6	..	14	..	7	..	7	1	12	1
46	4	..	12	1	6	..	6	..	11	..
47	4	..	10	1	6	..	6	1	11	1
48	3	..	9	1	5	..	5	..	9	..
49	3	..	6	2	5	..	5	1	9	1
50	3	..	4	..	5	..	4	..	8	..
51	3	..	4	1	5	1	4	..	8	1
52	3	1	3	..	4	..	4	2	6	3
53	2	1	3	..	3	..	1	..	3	..
54	1	..	3	1	3	1	1	..	3	..
55	1	..	2	1	2	..	1	..	3	1
56	1	..	1	1	2	1	1	1	2	..
57	1	1	2	1
58	1	1	1	1	..
59	1	..
60	1	..
61	1	..
62	1	..
63	1	..
	40723·5	436	45931·5	472	49353	510	51199·5	535	58279	676

H&P, deduced from Tables of Observation Nos. 1 and 2.
*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	80		81		82		83		84	
	Exposed to Risk.	Died.								
0	2856	14	2815·5	17	2768	18	2771	14	2686	11
1	5223	23	5174	31	5082	28	5104·5	39	4945	40
2	4652	35	4593	35	4547·5	36	4577·5	42	4422·5	38
3	4128·5	31	4119	33	4118·5	38	4191·5	30	4019·5	38
4	3732·5	37	3724	28	3758	40	3818·5	32	3657	41
5	3395	32	3415	34	3422·5	33	3502	31	3340·5	34
6	3121	37	3134	46	3151	32	3236	39	3084	35
7	2828·5	31	2830	38	2890	25	2957	38	2833	30
8	2542·5	33	2561·5	31	2631	26	2695	30	2601·5	26
9	2312·5	32	2324·5	25	2393	25	2430	22	2371·5	29
10	2090	21	2101·5	35	2157	30	2194	33	2155·5	28
11	1865	18	1882·5	27	1927	22	1954·5	35	1930	19
12	1686	18	1703·5	24	1743	27	1755	26	1737	25
13	1519	18	1529·5	10	1556·5	31	1561·5	22	1575	30
14	1377·5	16	1371·5	17	1412	20	1406	18	1410·5	21
15	1218·5	11	1221·5	17	1276·5	25	1247·5	24	1261·5	24
16	1094·5	11	1109·5	11	1141	30	1124·5	26	1143	20
17	965	14	993·5	13	993·5	20	992·5	13	1027	25
18	868·5	7	900·5	20	894·5	12	900·5	17	935·5	17
19	782·5	12	797·5	16	798	13	804·5	14	820·5	21
20	700	11	723	16	718	14	726·5	12	737	13
21	633·5	17	652	17	637	12	663·5	17	660·5	13
22	561·5	9	580	14	570·5	14	604·5	13	587·5	17
23	499·5	15	515	11	515	8	549	18	527	8
24	434	9	454·5	8	446	12	480·5	9	467	17
25	376·5	15	411	5	381·5	9	423	10	402·5	12
26	322	6	360	10	341·5	13	367	10	359	15
27	289	5	316	6	290·5	3	334	12	307·5	10
28	250	7	270·5	9	251·5	7	289·5	6	255	13
29	223	7	232·5	9	224	9	263	12	220	4
30	199	5	205·5	8	201	7	221	5	195	14
31	182	7	178·5	7	179·5	8	192	4	165·5	9
32	156	8	155	5	137	5	171	8	140·5	6
33	128	5	131	5	121	8	143·5	6	122	4
34	110	2	116	5	100·5	6	124	9	103	3
35	96·5	2	91·5	2	84	2	99	6	87	4
36	87	4	76·5	3	71·5	5	79	2	79	2
37	71	3	69	5	59	4	65	3	66	2

HMP, deduced from Tables of Observation Nos. 1 and 2.

Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.

Years of Assur- ance.	Ages at Entry.									
	30		31		32		33		34	
	Exposed to Risk.	Died								
38	60	4	56	2	47	..	55	2	54'5	5
39	42	4	49	1	44	1	46	5	40	1
40	28	3	39	2	34	..	28	1	31'5	1
41	24	1	27	1	26	3	21	1	21	5
42	17	1	20	..	18	1	15	1	13	3
43	14	..	19	1	15	1	12'5	1	9	2
44	13	1	16	1	14	1	10	1	7	1
45	9	1	13	..	11	2	8	1	6	..
46	7	1	13	..	8	..	7	2	5	..
47	4	..	13	3	8	2	5	1	5	..
48	4	3	10	1	6	..	3	..	5	1
49	1	1	8	2	2	..	3	1	4	..
50	6	..	2	..	1'5	..	4	..
51	6	1	2	..	1	..	3	..
52	5	1	2	1	1	..	1	..
53	4	..	1	..	1	..	1	..
54	2	1	1	..	1	..	1	..
55	1	..	1	..	1	1
56	1	1	1
	53799'5	608	54147	671	54232'5	689	55238'5	725	53648	738

HMT, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	85		86		87		88		89	
	Exposed to Risk.	Died.								
0	2575	12	2328·5	8	2367	14	2122	7	2237	9
1	4758	23	4268	29	4366·5	35	3923	29	4170	25
2	4250	30	3852	35	3916·5	43	3524·5	24	3772·5	43
3	3898	42	3484·5	42	3538	31	3203	38	3410	36
4	3552	46	3126	33	3237·5	41	2914	39	3128·5	40
5	3240	41	2851	29	2978·5	32	2679·5	22	2851	38
6	2976	28	2621·5	26	2739	27	2464·5	38	2630	29
7	2741·5	24	2402·5	29	2515·5	26	2225·5	34	2406·5	29
8	2495	33	2175·5	22	2273·5	25	2038	35	2188·5	22
9	2281	26	1990	20	2066	23	1867·5	29	2016·5	28
10	2097	29	1814	26	1872·5	25	1693	28	1835	32
11	1870	22	1639	23	1699	28	1521·5	19	1652	38
12	1688·5	25	1471·5	26	1519·5	22	1383·5	16	1477·5	23
13	1510·5	20	1333·5	25	1371	21	1254	22	1350·5	24
14	1372	19	1193·5	16	1242·5	31	1131·5	24	1210·5	34
15	1221·5	21	1085·5	17	1084	25	992	26	1061·5	26
16	1108	19	987·5	15	966	11	907·5	21	948·5	26
17	1001·5	22	873	14	882	15	821·5	19	847·5	18
18	900	12	787·5	18	801·5	12	741	16	772·5	22
19	812·5	16	714·5	19	719·5	12	655·5	15	671	15
20	735·5	13	629	18	654·5	21	592	21	607	12
21	667·5	16	570	8	589·5	14	542·5	17	546·5	16
22	605	14	521·5	14	530	12	486	12	496·5	12
23	554·5	13	460	12	470·5	9	438·5	13	449·5	17
24	487·5	14	398	13	414·5	15	387	10	396·5	21
25	422·5	11	349	8	355	9	338	13	334·5	19
26	374·5	14	308·5	11	310·5	16	292·5	6	279	11
27	327	10	278	7	263	15	264	12	242·5	11
28	286	13	252·5	6	216	9	234	13	216	9
29	245·5	13	224	9	188	13	203	11	188·5	12
30	206·5	7	203·5	9	163	8	180	7	162·5	10
31	181·5	5	180	10	143	13	150·5	13	135·5	9
32	153	6	142·5	7	112·5	10	125·5	5	110	3
33	128	11	120	9	93	7	113·5	2	92	7
34	106·5	7	100	5	36·5	10	105	10	80	5
35	84·5	4	80·5	3	61	4	88	8	66	8
36	69	4	69·5	4	52	6	71	7	53	5
37	59	3	57	5	41	4	60	3	42·5	4

HMO, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	35		36		37		38		39	
	Exposed to Risk.	Died.	Exposed to Risk.	Died	Exposed to Risk.	Died	Exposed to Risk.	Died.	Exposed to Risk.	Died.
38	50·5	8	45	5	32·5	3	50	3	32	6
39	32	3	35	4	23	2	39	5	23	1
40	24	1	24	2	16·5	..	29	5	19	2
41	18	3	15	..	10	3	20	5	15	5
42	13	2	10	2	6	1	12	1	9	1
43	10	1	8	1	5	1	11	3	7	1
44	8	..	5	..	4	..	8	..	4	..
45	8	..	5	1	4	..	6	3	4	1
46	8	1	4	..	4	..	3	..	3	1
47	7	1	4	1	3	..	3	..	2	..
48	6	1	2	..	3	..	3	2	2	..
49	5	1	2	..	3	..	1	..	1	..
50	3	1	2	1	3	1	1	..	1	..
51	2	..	1	..	2	1	1	..	1	..
52	2	..	1	..	1	1	1	..	1	..
53	2	1	1	1
54	1	..	1	1	1
55	1	1	1	1
	52242	713	46107·5	648	47009	707	42924·5	712	45259	767

H^{MT}, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	40		41		42		43		44	
	Exposed to Risk.	Died.								
0	1969	9	1768·5	5	1661	5	1563	5	1530·5	7
1	3645·5	30	3300	24	3068	27	2901	26	2857·5	23
2	3277	34	2968	25	2730	29	2582·5	28	2573	37
3	2967·5	27	2699	32	2469	29	2322	29	2333	29
4	2712	27	2459·5	37	2268	35	2090·5	26	2135·5	34
5	2491	26	2254·5	33	2083	25	1907·5	21	1953·5	25
6	2308	31	2083	43	1907·5	27	1768·5	22	1795·5	28
7	2111·5	31	1894	21	1758·5	34	1633	32	1632	34
8	1918	27	1740	20	1606	35	1488·5	28	1479·5	34
9	1744·5	28	1589·5	24	1459	30	1378·5	28	1345	18
10	1606·5	40	1441	14	1325·5	23	1256	21	1212	22
11	1422	26	1320·5	25	1196	18	1136	13	1096·5	24
12	1281·5	27	1187·5	18	1084	27	1035·5	29	990	26
13	1156	21	1093·5	17	969	21	916·5	25	886	20
14	1040·5	36	1001·5	18	880	21	817·5	25	811·5	19
15	924	24	900	24	798	23	724·5	16	736	18
16	831·5	20	814·5	17	719	19	651·5	19	669	26
17	743	19	733·5	23	629	12	583·5	18	593	21
18	681·5	19	668·5	25	564	21	512	23	526	20
19	607	17	577·5	22	495·5	8	452	23	468	20
20	533·5	15	514	22	459·5	18	401·5	13	405	12
21	485	17	463·5	16	405·5	10	354	10	375	11
22	434	19	415	17	366·5	9	318·5	14	335	14
23	383·5	12	371	14	325	18	271	13	293	14
24	340	17	327	14	284	9	234·5	14	251·5	18
25	291	16	279	13	249	11	197	4	213·5	20
26	254	22	250	7	224·5	15	181	14	184·5	10
27	205	10	221	8	191·5	10	154	13	161	9
28	185	13	197·5	10	158·5	5	129	7	143·5	14
29	153·5	10	174·5	16	141	9	115	10	120	8
30	132	6	147	5	121	7	98	8	104	14
31	118·5	10	134	8	106	7	82	8	79	8
32	93	5	113·5	5	86·5	7	67·5	5	59·5	7
33	81	8	98	10	70	7	59	12	44	6
34	68	9	78·5	4	60	8	42	5	35	6
35	54	3	65	9	48	5	35	7	26	6
36	48	7	51·5	9	40	10	25·5	2	18	4
37	38	2	38	6	28	2	21	4	10	2

H^{MF}, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance.
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	40		41		42		43		44	
	Exposed to Risk.	Died.								
38	32	3	31	6	23	3	14	2	8	2
39	25	2	22	4	17	2	12	1	5	1
40	19	2	14	2	13	7	10	3	3	..
41	14·5	1	11	1	4	3	5	2	3	2
42	11	2	9	1	1	1	3	1	1	1
43	9	2	8	1	1
44	7	1	8	2
45	6	1	5	2
46	5	..	3	1
47	5	1	2
48	4	3	2
49	1	1	1
50	1
51	1	1
52	1	1
	39479	739	36551	680	33092·5	652	30550·5	629	30500·5	674

H_{MF}, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	45		46		47		48		49	
	Exposed to Risk.	Died	Exposed to Risk.	Died	Exposed to Risk.	Died.	Exposed to Risk.	Died.	Exposed to Risk.	Died.
0	1378	8	1239	7	1164	11	1112·5	10	1069·5	7
1	2561	28	2292·5	26	2163·5	20	2056·5	22	1975	15
2	2305·5	24	2047·5	23	1962·5	23	1856·5	27	1770	27
3	2098·5	34	1864	22	1798·5	35	1688	19	1611	30
4	1905	27	1716	18	1635·5	24	1549·5	24	1460·5	22
5	1731	30	1583	30	1500	21	1437·5	24	1345·5	25
6	1601·5	23	1451	23	1395	23	1315·5	15	1241·5	35
7	1456	25	1329	20	1270·5	24	1209	26	1130	19
8	1323	24	1211·5	26	1165·5	25	1110·5	24	1020	28
9	1204·5	16	1109·5	25	1061·5	29	1021·5	25	930·5	19
10	1111	18	1011	26	950	23	934·5	25	847	21
11	993·5	32	911	26	855·5	27	839	18	776·5	14
12	874·5	25	830	28	772·5	28	756	19	704·5	14
13	773·5	15	742	17	687	26	680·5	23	646	34
14	694	27	680·5	29	606·5	19	612·5	14	555	19
15	609·5	23	596	26	543·5	17	561	27	501	17
16	530	13	534·5	19	500·5	24	499·5	16	446·5	29
17	473	11	473·5	24	424	17	452	25	391·5	15
18	426·5	10	416	31	376	15	399·5	15	351·5	18
19	391·5	24	365·5	18	339·5	10	353	20	306·5	15
20	341	11	323·5	9	304	17	312	13	274	22
21	314	16	293·5	14	268·5	13	278	13	236·5	14
22	276·5	18	254·5	14	241	15	245·5	16	213·5	19
23	231·5	16	220·5	20	212	11	213	11	188·5	16
24	197	12	186·5	6	187	8	186	13	165	9
25	168	17	170	7	170	13	154	11	147	16
26	139	9	151	13	149	13	130	24	117	8
27	122	12	128	11	127	15	102	16	100	6
28	96·5	5	107	17	107	9	82	9	85·5	7
29	82	7	87	12	87·5	5	72	11	69·5	9
30	70	3	67	8	75	9	55	6	56	10
31	60	8	53	6	62	10	45	5	41	4
32	45	7	42	8	49	8	39	8	37	8
33	34	..	28	7	37·5	4	27	4	24	6
34	30	3	20	6	28	5	21	5	17	1
35	24	6	13	2	21	..	14	4	16	5
36	17	5	10	1	19	5	10	1	11	3

H^{MF}, deduced from Tables of Observation Nos. 1 and 2.
*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	45		46		47		48		49	
	Exposed to Risk.	Died	Exposed to Risk.	Died.						
87	10	..	7	3	11	..	7	2	8	1
88	10	2	3	..	11	1	5	3	6	.
89	7	..	3	..	7	3	2	1	5	..
40	5	1	3	..	3	3	1	..	4	1
41	4	1	3	1	1	1	2	1
42	2	1	1	1	1
43	1	..	1
44	1	1	1
45	1
46	1	1
	26748·5	598	24581·5	630	23348	608	22446	595	20904	590

H^{MP}, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	50		51		52		53		54	
	Exposed to Risk.	Died.								
0	927'5	3	866'5	5	773'5	7	667	4	621	6
1	1735	13	1623	16	1429'5	14	1240'5	11	1155	13
2	1579	19	1482'5	27	1300	21	1124'5	27	1055	14
3	1443'5	27	1348'5	29	1190	18	1031	15	975'5	16
4	1321'5	10	1225	37	1086'5	26	943	17	897'5	15
5	1222'5	38	1092'5	22	985	18	864	22	836	15
6	1112	29	1014	29	901'5	24	785	21	768'5	23
7	1001'5	20	924	24	824'5	21	710'5	14	676'5	22
8	907	22	827	13	740'5	17	649'5	17	613'5	22
9	822'5	16	762'5	25	678	25	583'5	16	559'5	21
10	738	22	684'5	29	616	18	523'5	17	506	25
11	662	15	613'5	22	552'5	16	473	18	449'5	18
12	602'5	21	564	18	504	18	426'5	16	405'5	31
13	535	21	507	25	456	29	380'5	15	346	13
14	476	20	445	16	399	20	336	16	310	24
15	423	14	391	17	352	19	303	16	266'5	13
16	391	15	355	20	314'5	21	271'5	15	240	14
17	350	16	318'5	9	279'5	17	246	11	209'5	10
18	317'5	22	285'5	17	238	13	217'5	8	180	15
19	276	14	247	18	205'5	13	195'5	14	168	17
20	247'5	9	215'5	19	185	18	169'5	13	140'5	15
21	219	9	181	11	156'5	17	144	17	115	16
22	202'5	18	162	13	127'5	15	121	9	93	11
23	172	18	136	15	101	8	103	8	78'5	7
24	140'5	15	113'5	13	88	7	88	7	64	11
25	111'5	12	87'5	8	76	7	78	11	50	5
26	91	9	74	6	62'5	9	60'5	7	39	5
27	76'5	9	62	10	49	6	50	4	30	2
28	65'5	4	48	6	38'5	4	41	6	27	3
29	53	7	37	5	32	4	32	6	22	6
30	41	3	30	6	26	2	24	4	15	1
31	36	9	21	5	24	7	17	4	12	5
32	25	6	16	3	17	4	13	2	7	1
33	15	4	13	5	13	2	10	2	5	2
34	9	3	7	2	11	2	5	..	3	..
35	6	1	4	1	8	3	5	1	2	1
36	4	..	3	2	5	3	4	2	1	1
37	4	1	..	2

H^{MF}, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	50		51		52		53		54	
	Exposed to Risk.	Died.								
38	3	1	1	..	2	1
39	2	1	..	1
40	1	1	1	1	1
41	1
42	1
43	1
44	1
45	1	1
	18373	515	16787	548	14850	494	12942·5	415	11952	444

HMF, deduced from Tables of Observation Nos. 1 and 2.
 Number Exposed to Risk and Number who Died, in each Year of Assurance,
 for each Age of Entry.

Years of Assur- ance.	Ages at Entry.									
	55		56		57		58		59	
	Exposed to Risk.	Died.	Exposed to Risk.	Died						
0	566	6	517·5	7	447·5	3	438·5	5	434·5	4
1	1062·5	21	963·5	19	840·5	18	814	13	811	18
2	944·5	15	862	12	742·5	16	736·5	19	723·5	18
3	865·5	20	798·5	17	679	17	672	14	663·5	27
4	788·5	20	738	28	625	18	621	19	599·5	20
5	725	26	678	24	582	20	575	20	537	13
6	659	14	622·5	23	531·5	27	532·5	12	492·5	22
7	607	19	565	27	471	22	484·5	29	447·5	26
8	546·5	23	502·5	19	421·5	18	417·5	21	397·5	24
9	493	15	450	20	383	19	375·5	24	347·5	22
10	442	22	404	24	345·5	12	333	18	307	20
11	389·5	17	356	29	314·5	19	283	22	267	15
12	350·5	17	310·5	18	280	17	250	15	239·5	23
13	312·5	14	278	13	256·5	14	221·5	14	203·5	20
14	278	13	248	24	230	18	199·5	17	177	11
15	252	16	207	12	206·5	14	168·5	19	157	13
16	221·5	20	184·5	16	178·5	14	144	15	139·5	11
17	195·5	15	163·5	11	154	11	124	9	122·5	12
18	170·5	18	143	18	137	13	112	9	100	5
19	144·5	13	120·5	4	114·5	13	95	8	89	16
20	127·5	17	111	16	94·5	16	84	11	66·5	10
21	104	19	89	16	76	8	70	11	51	5
22	78	11	68	4	61	7	55	8	43	3
23	63	7	60·5	6	52·5	6	43	6	35	2
24	54	10	48	9	43	11	36·5	3	30·5	3
25	39	6	35	2	30	7	32	5	26	3
26	32	6	27	4	20	1	24	2	21·5	6
27	24	5	23	3	16	3	20	3	14	3
28	17	6	17·5	4	13	3	17	6	9	2
29	9	..	11	1	10	3	11	1	6	2
30	7·5	5	9	2	5	2	8	2	4	1
31	2	..	7	2	3	1	6	..	2	..
32	2	..	5	1	2	..	6	4	2	1
33	2	..	4	1	2	..	2	1	1	..
34	1	..	3	1	2	..	1	..	1	..
35	2	..	1	1	1
36	1	1	1
37	1
38	1
39	1	1
	10576	436	9633·5	438	8371·5	392	8018	386	7567·5	381

H^{MP}, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	60		61		62		63		64	
	Exposed to Risk.	Died.								
0	295·5	1	264	3	230·5	3	193·5	2	183·5	3
1	559	17	500	9	433	9	365	9	347	6
2	494·5	16	442	10	388	12	324	5	316	5
3	438·5	13	408	26	350	18	300·5	11	295·5	15
4	396·5	8	364	16	310	18	276	10	265·5	14
5	366	8	327	7	278	15	251·5	13	234·5	8
6	341	16	299·5	13	243	10	224·5	11	211·5	6
7	300	12	260	14	218	8	203·5	8	190·5	18
8	270	14	229·5	16	197	13	185·5	12	158·5	10
9	239	11	203	13	179	12	163·5	16	140·5	11
10	218·5	6	186	12	159	12	141	11	122·5	13
11	199	8	168·5	11	137·5	14	130	14	103·5	7
12	176·5	14	149	17	116·5	12	111	12	94·5	9
13	154	16	129	10	102	11	93·5	8	77	7
14	134	8	114	13	88	10	80	8	64	6
15	121	10	96·5	9	72	7	66	10	53·5	10
16	102·5	9	81·5	9	60	11	52·5	11	41·5	5
17	88·5	8	66·5	5	46·5	6	39	2	34·5	5
18	78	16	59	6	37·5	5	33	5	28·5	4
19	59	6	49·5	6	30	3	27	2	19·5	7
20	51	7	39	5	25	1	22	1	10·5	2
21	43·5	11	32	7	21·5	5	18	3	8	1
22	30	7	23	4	16	2	13	2	7	..
23	23	6	18	2	14	5	8	1	5	2
24	17	6	16	7	9	..	7	1	3	..
25	10	2	9	3	7·5	2	6	2	2	..
26	6·5	1	3·5	1	5	2	4	2	2	..
27	5	2	2	..	3	1	2	..	1	1
28	2	..	2	2	2	..	2	1
29	2	2	1	1
30	2	1	..	1
31	2	1	..	1
32	2	1	..	1
33	2	1	1	..	1	1
34	1	1	1
35	1
36	1	1
	5232	261	4541	256	3785·5	229	3347·5	194	3020·5	175

H^{MT}, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	65		66		67		68		69	
	Exposed to Risk.	Died.								
0	144	2	118	..	103	1	69·5	1	58	3
1	266	10	222·5	2	189	7	128·5	6	103·5	3
2	229	9	203	5	162·5	8	112·5	9	92·5	6
3	205·5	11	188	12	147	8	96·5	5	83	5
4	184	9	167	7	133	9	88·5	4	71	..
5	167	9	152	10	117	6	79·5	5	68	10
6	150	11	136	6	106·5	7	68·5	5	54	4
7	131·5	14	120·5	18	93·5	9	59·5	7	48·5	6
8	112	3	94·5	9	80·5	8	49·5	6	37	7
9	101·5	7	80	6	68·5	10	41	3	29	4
10	92	7	70·5	8	56·5	5	35	1	23	2
11	80	9	62	3	51	7	33	4	21	2
12	68·5	7	59	8	41	5	27	1	17	5
13	57·5	4	47	8	34·5	4	25	2	12	2
14	50·5	6	39	10	29	4	23	4	8·5	..
15	41·5	6	27·5	3	24	2	19	2	8	1
16	34	5	23	1	22	1	16	7	5	1
17	28	2	21	2	21	2	9	..	3	1
18	25	5	19	1	18	..	9	1	2	..
19	19	5	18	2	17	7	8	..	1	..
20	14	3	15	4	9	3	6	3	1	1
21	10	1	10	1	5	2	2	1
22	9	2	9	3	3	1	1
23	6	2	6	..	2	..	1
24	4	..	6	2	2	..	1
25	4	..	4	1	2	1	1
26	3	2	3	..	1	..	1
27	1	1	3	2	1	..	1
28	1	..	1	..	1
29	1	..	1	..	1
30	1	1	1	1
	2237·5	152	1926·5	135	1541·5	117	1014·5	78	746	63

H^{MT}, deduced from Tables of Observation Nos. 1 and 2.
 Number Exposed to Risk and Number who Died, in each Year of Assurance,
 for each Age of Entry.

Years of Assur- ance.	Ages at Entry.									
	70		71		72		73		74	
	Exposed to Risk.	Died.								
0	38·5	2	40·5	..	26	..	27	1	16	..
1	69·5	3	72	2	48	5	50·5	5	30·5	3
2	59	4	64	4	38	4	41	5	24·5	..
3	51	1	55·5	6	32	2	35	2	21·5	2
4	48	6	46	5	26	..	32	2	17	1
5	40	5	35·5	3	24·5	1	30	3	12·5	..
6	34	3	31·5	4	23	2	27	1	10	1
7	29·5	3	26·5	3	21	1	35	2	9	3
8	26	3	21·5	1	20	2	22	3	6	..
9	22	3	15·5	4	17	2	19	3	5·5	2
10	17	..	11	1	14	2	14	..	2	1
11	17	3	9	2	11	3	12	3	1	..
12	13	1	6	..	8	3	8·5	2	1	..
13	12	5	6	1	5	1	4·5	..	1	..
14	7	1	5	..	4	..	4	1	1	..
15	5	2	5	1	4	1	3
16	3	..	4	..	3	..	2
17	3	2	3	..	3	1	2	2
18	1	..	3	..	2	1
19	1	..	3	1	1	1
20	1	..	2
21	1	..	2	1
22	1	1	1	1
	499·5	48	468·5	40	330·5	32	358·5	35	158·5	14

HMP, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	75		76		77		78		79	
	Exposed to Risk.	Died	Exposed to Risk.	Died.						
0	8	..	7'5	1	6'5	..	5	..	5	..
1	16	1	13'5	..	13	..	8	..	9	..
2	14'5	1	13	..	12	2	6	..	7'5	1
3	12'5	..	12	1	9'5	1	5'5	1	6	2
4	12	3	9'5	..	7'5	..	4	2	4	1
5	9	2	9	..	7	1	2	1	3	..
6	7	..	9	3	6	..	1	1	3	1
7	7	..	5'5	..	6	2	2
8	7	2	5	2	6	3
9	5	..	3	..	3
10	4	2	3	1	3
11	2	..	2	..	3	1
12	2	..	2	..	2
13	1	..	1	1	2
14	2
15	2	2
	107	11	95	9	90'5	10	31'5	5	39'5	7

HMT, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	80		81		82		83		84	
	Exposed to Risk.	Died.								
0	1'5		2'5	..	1'5	1'5	1
1	3	1	5	3	3	1'5	..
2	2	1	1'5	..	3	1	1	..
3	1		1	..	1'5	1'5	..
4	1	1	1	..	1
5	1	..	1
6	1	..	1
7	1	..	1
8	1	..	1
9	1	1	1
10	1	1
	8'5	3	16	4	16	2	4'5	1

H^{MP}, deduced from Tables of Observation Nos. 1 and 2.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	85		86		87		88		89	
	Exposed to Risk.	Died.								
0	1	1
	1'5	1'5
	'5	'5
1	3	3

2

Years of Assur- ance.	Ages at Entry.									
	90		91		92		93		94	
	Exposed to Risk.	Died.								
0	'5	..	'5
	1	..	1
	1	..	1
	1	..	1
	1	..	1
1

2

3

4

		4'5	1	2

D.M.F., deduced from Table No. 3. Diseased Lives—
Male and Female.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	0		1		2		3		4	
	Exposed to Risk.	Died.								
0	1	..	5	..	5	..	5	..
1	2	..	1	..	1	..	1	..
2	2	..	1	..	1	..	1	..
3	2	..	1	..	1	..	1	..
4	2	..	1	..	1	..	1	..
5	2	..	1	..	1	..	1	..
6	2	..	1	..	1	..	1	..
7	2	..	1	..	5	..	1	..
8	2	..	1	1	..
9	2	..	1	1	..
10	2	..	1	1	..
11	1	..	5	1	..
12	1	1	..
13	1	1	..
14	1	1	..
15	1	1	..
16	1	1	..
17	1
	28	..	11	..	7	..	16·5	..

**DMP, deduced from Table No. 3. Diseased Lives—
Male and Female.**

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	5		6		7		8		9	
	Exposed to Risk.	Died								
0	2	..	3	..	5	..	2	..	2·5	..
1	3	..	5	..	9·5	..	4	..	4·5	..
2	2·5	..	4	..	8	..	3	..	3	..
3	2	..	3·5	..	8	..	3	..	3	..
4	2	..	3	..	7·5	..	3	..	2·5	..
5	2	..	3	..	7	..	3	..	2	..
6	2	..	3	..	6·5	..	3	..	2	..
7	2	..	3	..	5	..	3
8	2	..	3	..	4·5	..	3
9	3	..	3	..	3
10	3	..	2	..	3
11	3	..	2	..	3
12	3	..	2	..	3
13	3	1	1·5	..	3
14	2	..	1	..	2·5
15	1	..	1	..	1·5
16	1	..	1
17	1	..	1
	19·5	..	48·5	1	75·5	..	48	..	19·5	..

**D^{MP}, deduced from Table No. 8. Diseased Lives—
Male and Female.**

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	10		11		12		13		14	
	Exposed to Risk.	Died.								
0	4'5	..	5	..	5'5	..	3'5	..	7'5	..
1	9	..	9	..	9'5	..	7	..	14	..
2	9	..	9	..	8	..	6	..	12	..
3	8	..	8	..	6'5	..	6	..	12	..
4	8	..	8	..	6	..	5'5	..	11'5	..
5	8	..	7	1	5	..	4'5	..	10'5	..
6	7	..	6	..	5	..	4	..	8'5	..
7	7	..	6	..	5	..	3'5	..	7	..
8	7	..	6	..	5	..	3	..	5	..
9	7	..	5	..	4'5	..	2	..	5	..
10	7	..	4	..	4	..	2	..	5	..
11	5'5	..	2	..	4	..	2	..	5	..
12	5	..	2	..	3	..	2	..	5	..
13	5	..	2	1	2'5	..	2	..	4'5	..
14	4	..	1	..	2	..	2	..	3	..
15	4	..	5	..	2	..	2	..	3	..
16	3'5	2	..	2	..	3	..
17	3	1	..	2	..	2	..
18	3	1	..	2	..	2	..
19	3	2	..	2	..
20	2	2	..	2	..
21	1	..	2	..
22	5	..	2	..
23	2	..
24	2	..
25	2	..
26	2	..
27	2	..
28	2	..
29	2	..
80	2	..
	119'5	..	80'5	2	81'5	..	68'5	..	149'5	..

**DMP, deduced from Table No. 3. Diseased Lives—
Male and Female.**

**Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.**

Years of Assur- ance.	Ages at Entry.									
	15		16		17		18		19	
	Exposed to Risk.	Died.								
0	4	..	17	..	9	..	20	..	38·5	..
1	8	..	29·5	..	17·5	..	34·5	..	66·5	2
2	7·5	..	26·5	..	12·5	1	24·5	..	44	1
3	7	..	25	1	9·5	..	19	..	26	1
4	7	..	21·5	..	8	1	15·5	..	19·5	..
5	5	..	18·5	..	6	..	14·5	..	16	..
6	3·5	..	17	..	5	..	13	..	14	..
7	3	..	14·5	1	4·5	..	12	..	13·5	1
8	3	..	10·5	..	4	..	10·5	..	10	..
9	3	..	10	..	3·5	..	9	..	10	..
10	3	..	10	..	3	..	7·5	..	9	..
11	2·5	..	9	..	3	..	7	..	9	..
12	2	1	8	..	2	..	7	..	8	..
13	8	..	1·5	..	7	..	7	..
14	8	..	1	..	4·5	..	7	..
15	8	..	1	..	4	..	6·5	..
16	7	..	1	..	4	..	6	..
17	6·5	..	1	..	4	..	4	..
18	4·5	4	..	4	..
19	4	3	..	4	..
20	4	3	..	4	..
21	2·5	2	..	3	..
22	2	1	..	3	..
23	2	3	..
24	1	3	..
25	1	2	..
26	1	2	..
27	·5	1	..
28
	58·5	1	277	2	93	2	230·5	..	344·5	5

D_{MF}, deduced from Table No. 3. Diseased Lives—
Male and Female.

Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.

Years of Assur- ance.	Ages at Entry.									
	20		21		22		23		24	
	Exposed to Risk.	Died.								
0	38	..	69'5	1	89	..	95	2	119'5	2
1	61'5	1	122	2	156	2	166	..	215	5
2	42	1	101	4	125	..	144	..	172'5	4
3	34	..	83	..	108	1	123	..	143	1
4	29'5	..	70'5	..	89'5	1	105'5	2	130	1
5	23	..	62	..	73	1	90'5	4	113	3
6	18	..	55	2	66'5	..	82'5	1	100'5	2
7	16	..	46'5	..	61	..	73	1	93'5	3
8	15'5	..	40	..	55	..	65	1	80'5	..
9	13	..	34'5	..	45	1	58'5	..	77	3
10	12	..	29	..	41	..	50'5	..	62'5	..
11	7'5	..	26	..	38'5	2	44	1	52'5	..
12	6	..	26	1	32	..	38'5	..	47'5	1
13	6	..	23	1	31	..	33'5	..	41	1
14	4	..	20'5	..	25	..	27	..	39	2
15	3	..	19'5	..	21	..	24'5	..	30	1
16	1	..	17	..	18	1	21	1	27	1
17	1	..	14	..	12	..	19	..	22'5	1
18	1	..	13	..	11	..	18	..	18'5	..
19	5	..	12	..	11	..	15'5	..	14'5	..
20	9	..	10	..	12	..	10	1
21	9	..	9	..	12	1	8	..
22	9	..	9	..	8	..	8	..
23	8	..	8	..	7	..	8	..
24	6'5	..	5	..	5	1	7	1
25	6	1	3	..	1	..	5	..
26	5	..	2	..	1	..	5	..
27	5	1	..	2'5	1
28	5	1	1	..	1	..
29	4	1	..	1	..
30	4	1	..	1	..
31	4	1	..	1	..
32	4	1	1	..	1	..
33	4	1	..	1	..
34	3	1
35	3	1
36	2	1	1

D_M, deduced from Table No. 3. Diseased Lives—
Male and Female.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	20		21		22		23		24	
	Exposed to Risk.	Died								
37	I	I
38	I	I
39	I
40	I
	332·5	2	978·5	15	1154·5	9	1352·5	15	1659	34

**D^{MT}, deduced from Table No. 3. Diseased Lives—
Male and Female.**

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	25		26		27		28		29	
	Exposed to Risk.	Died.								
0	134.5	4	150	1	169	2	156	..	201.5	..
1	238	4	266.5	4	302.5	1	282	4	371	2
2	200.5	3	232.5	5	260.5	3	247.5	6	323	1
3	177.5	..	204	5	228.5	4	211	4	287	3
4	158	2	182.5	2	200.5	2	190	2	256.5	2
5	139.5	3	166.5	2	183.5	2	170	3	235.5	2
6	121.5	2	144.5	1	156	3	155	2	220	3
7	108	..	126.5	1	129.5	2	137.5	1	200.5	5
8	100	..	112	1	110.5	1	120	1	182.5	5
9	90.5	2	100.5	..	105	..	106.5	2	164	2
10	81	2	83	4	89	..	90.5	2	149	3
11	66	1	72	..	76.5	..	78	1	131.5	1
12	60	..	65.5	..	70.5	1	68.5	..	113.5	1
13	54	2	60	..	66.5	..	60	..	101.5	1
14	51	2	53.5	..	58.5	1	58	..	95	2
15	44	1	47.5	..	52.5	3	53.5	..	83	3
16	37	1	40.5	..	45	1	44	1	71.5	2
17	34	..	36	1	42.5	..	38.5	..	58	2
18	29	..	32	1	39.5	..	35	..	49	2
19	24.5	..	29	1	34	1	30	2	45	..
20	21	..	24	..	30	..	28	..	40.5	3
21	19	1	23	1	25.5	1	26	1	36	..
22	14	..	18.5	..	22	..	22	2	33	..
23	12	2	16.5	..	20	..	17	1	31	..
24	9	..	14	..	18	..	13	..	31	..
25	9	..	12.5	1	17	..	10	..	28	..
26	9	..	10	..	15	1	8.5	..	25.5	..
27	8	1	9	..	11	..	7	..	20	2
28	4.5	..	8	..	10	..	7	..	15	..
29	4	..	7	..	10	1	7	..	13	..
30	3	..	7	..	7	..	7	..	11	..
31	3	..	6	..	5	..	7	..	9	1
32	3	..	4	..	5	..	7	..	8	..
33	1	..	3	..	5	..	7	1	7	..
34	1	..	3	..	3	1	6	..	6	1
35	3	..	1	..	5	1	5	..
36	3	1	1	..	3	..	4	1
37	2	..	1	..	2	..	3	..

D_{MF}, deduced from Table No. 3. Diseased Lives—
Male and Female.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	25		26		27		28		29	
	Exposed to Risk.	Died.								
38	2	..	I	..	2	..	3	..
39	I	..	I	I	2	..	2	..
40	I	2	..	I	I
41	I	2
42	I	2
43	I	2
44	I	I
45	I	I
46	I	I	I
47	I
48	I
49	I
50	I
51	I
52	I	I
53	I	I
	2069	33	2395	33	2628·5	32	2536	38	3670·5	51

**DMP, deduced from Table No. 3. Diseased Lives—
Male and Female.**

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	30		31		32		33		34	
	Exposed to Risk.	Died.								
0	178·5	3	197	1	195·5	3	183·5	1	171	..
1	323·5	4	360·5	4	349·5	2	336	6	310	1
2	281·5	6	315·5	3	311	1	292·5	7	270·5	5
3	249	1	270·5	3	283·5	4	256	5	245·5	5
4	226	5	242·5	1	254	4	236	..	218·5	4
5	205	6	227	2	235	3	212·5	6	201	1
6	186·5	..	205	1	219	1	187·5	4	183·5	3
7	172	..	184·5	4	200	..	162	1	169·5	4
8	159·5	3	168·5	4	179·5	2	142	..	154	..
9	146	3	149·5	2	162	4	137	3	141	..
10	121	3	135·5	2	143·5	1	113·5	3	125·5	..
11	107·5	1	126	5	127	2	99·5	2	119	4
12	90	1	107·5	4	115·5	1	92	2	103	1
13	79	2	98·5	3	102	4	85·5	1	96	1
14	68·5	..	89	1	90	..	78	1	91	1
15	62	..	76	2	82	..	72	2	82	..
16	53·5	1	62·5	1	70·5	..	62·5	1	73·5	..
17	52·5	1	58	..	62	1	48·5	1	66·5	2
18	47	1	48·5	..	56	..	43	2	62	1
19	39	..	43	..	52	..	39	1	57	3
20	36	3	41	..	44·5	1	35·5	1	52	1
21	27·5	..	36	1	35	1	30	1	46	3
22	26	..	33·5	1	31	..	24	..	41	..
23	24	..	30	1	29·5	1	23	..	35	2
24	21	..	23	..	26	1	23	4	27	..
25	20	1	20	2	22	1	17	1	26	2
26	18	..	16	1	19·5	1	15	..	22	2
27	17	1	15	1	17	1	13	1	19	..
28	10	1	12·5	..	15	..	11	..	18	..
29	7·5	..	10	1	12	..	8	1	14	..
30	6	1	7	..	11	..	4	..	13	2
31	3	..	7	..	7	..	2	..	9·5	..
32	3	..	7	..	6	..	1	..	7·5	1
33	2·5	..	6	1	6	1	1	..	6	..
34	1	..	5	..	5	2	1	..	5	..
35	1	..	4	..	3	..	1	1	4	..
36	1	..	2	..	3	4	1
37	1	..	2	..	1	3	..

D_{MF}, deduced from Table No. 8. Diseased Lives—
Male and Female.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	30		31		32		33		34	
	Exposed to Risk.	Died.								
38	1	..	2	..	1	2	..
39	1	..	2	..	1	2	..
40	2	..	1	2	1
41	2	..	1	1	1
42	2	..	1
43	2	1	1
44	1	1	1	1
45	1	1
	3080	48	3456	54	3590	44	3088	59	3299	52

**D_MT, deduced from Table No. 3. Diseased Lives—
Male and Female.**

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	35		36		37		38		39	
	Exposed to Risk.	Died.								
0	182	4	168	..	158·5	1	168·5	..	177·5	3
1	336	7	309·5	4	286	7	312	3	324·5	8
2	289·5	1	276·5	4	245	5	275·5	5	287·5	..
3	203	..	241·5	2	220	4	247·5	3	272	6
4	243·5	4	219·5	..	196·5	1	224	5	248	1
5	213	2	199·5	6	186·5	2	202	3	228	2
6	194	2	178·5	8	173	5	186	3	210	6
7	175·5	1	155	1	154·5	1	171·5	4	187·5	4
8	161·5	2	138	2	145	1	155	3	165·5	3
9	146·5	1	128	1	130·5	..	141·5	4	149·5	2
10	134·5	3	114	1	116	1	124·5	1	135·5	2
11	120	3	106·5	1	107·5	2	115·5	2	123·5	2
12	104·5	3	100	3	99·5	4	104·5	4	108·5	1
13	92·5	..	92	4	90·5	2	91·5	2	100	5
14	85·5	3	84·5	1	84·5	3	79·5	2	89	1
15	76	3	74	2	72·5	2	70·5	3	81	..
16	67·5	1	65	..	61·5	1	58·5	2	76	3
17	57	..	59	4	56	3	48	2	69	3
18	57	3	49	4	48	..	43	1	60	1
19	46·5	..	43	2	44·5	..	40	1	52·5	1
20	44	2	37	2	41	3	38·5	..	49	..
21	37·5	1	34	..	33	..	38	..	45	1
22	33	2	33	2	30·5	2	35	2	37·5	1
23	27	1	29	2	27	1	30	1	32	1
24	24·5	2	26	2	24	2	28	1	30	1
25	22	..	20·5	..	20	1	27	..	25	1
26	21	1	16	1	18	..	23	3	24	..
27	18	..	13	1	15·5	..	15	2	21	2
28	15	..	10	1	12	..	10	1	18	1
29	12	1	9	..	11	1	8	..	15	2
30	9	1	7	1	9	..	6·5	..	10	1
31	5·5	..	4	..	7	..	5	2	8	2
32	4	..	4	..	6	1	3	..	6	2
33	4	1	3	..	5	..	3	..	4	..
34	3	..	3	..	5	2	2	..	4	..
35	3	..	3	1	3	..	2	1	3·5	..
36	3	1	2	1	3	1	1	..	3	..
87	1	..	2	..	1	..	3	1

**D^{MF}, deduced from Table No. 8. Diseased Lives—
Male and Female.**

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	35		36		37		38		39	
	Exposed to Risk.	Died.								
38	1	..	2	..	1	..	1	..
39	1	..	1	..	1	..
40	1	..	1	..	1	..
41	1	..	1	..	1	..
42	1	1	1	1	1	..
43	1	..
44	1	1
	3332	56	3056·5	64	2954	60	3140	67	3490	71

**D^{MP}, deduced from Table No. 3. Diseased Lives—
Male and Female.**

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	40		41		42		43		44	
	Exposed to Risk.	Died.	Exposed to Risk.	Died.	Exposed to Risk.	Died.	Exposed to Risk	Died.	Exposed to Risk.	Died.
0	163·5	3	160·5	6	134	1	148	.	135	1
1	302	4	288	4	247·5	2	279·5	6	246	7
2	264·5	1	248	4	217·5	4	244	4	214	6
3	241·5	3	229·5	3	192·5	6	221	5	183	2
4	216	3	211	5	173	2	202·5	4	164	3
5	190·5	4	192	1	161·5	1	181·5	3	148	..
6	179	2	170·5	2	150·5	2	167	2	138	3
7	158	1	156	4	134·5	4	151·5	6	121·5	1
8	142·5	7	140·5	2	120·5	4	136	7	107·5	2
9	130·5	3	123	3	108	6	113·5	2	96·5	2
10	115·5	4	110·5	4	92	1	102·5	4	87	5
11	102	3	94·5	5	88	2	94	6	80	2
12	87	4	83·5	..	79·5	2	79	3	72·5	1
13	79·5	1	78	2	71·5	1	67·5	1	66	2
14	74	2	67·5	3	67	..	61	1	59·5	3
15	66	4	59·5	..	59	4	55	1	49	2
16	55·5	3	56·5	3	49	2	52	1	43	..
17	47	3	46·5	1	44	2	47	4	38	2
18	37·5	3	43	..	39	1	37	1	32·5	1
19	31	2	37·5	..	36	2	34·5	3	27	..
20	28·5	1	33	..	33	2	26	1	22	..
21	25	2	32	2	28	4	23	2	18·5	4
22	21	1	27	2	23	4	20·5	..	13	..
23	20	1	23	2	17	..	18	..	13	1
24	18	..	16	1	16	..	16	1	12	1
25	17	1	13	..	13	2	15	1	10	2
26	15	..	10	..	11	1	13	2	6	..
27	14	1	10	3	7	..	10	..	6	..
28	11	..	7	..	4	..	8	1	5	1
29	11	1	7	..	4	..	7	..	4	..
30	9	1	5	..	2	..	5	..	4	..
31	7	..	5	..	2	..	5	2	2	..
32	6	1	4	..	2	..	3	..	2	1
33	4	..	3	..	2	..	3	..	1	..
34	4	..	3	..	1	..	3
35	4	1	3	..	1	..	1
36	3	..	3	..	1	..	1
37	3	1	2	..	1

D_{MR}, deduced from Table No. 3. Diseased Lives—
Male and Female.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur-	Age at Entry.									
	40		41		42		43		44	
	Exposd to Risk.	Died.								
38	2	1	1	..	1
39	1	..	1
40	1	..	1
41	1	1	1
42	1
43	1	1
44	1	1
	2908·5	74	2809	63	2433·5	62	2651·5	75	2226·5	56

**DMP, deduced from Table No. 3. Diseased Lives—
Male and Female.**

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	45		46		47		48		49	
	Exposed to Risk.	Died.								
0	134·5	1	118	1	113·5	..	114·5	1	103·5	2
1	248·5	2	226	4	218·5	4	209	5	192	7
2	219·5	4	204·5	2	200	3	181	6	166	1
3	195	4	187·5	4	178·5	3	160	5	154·5	4
4	177·5	3	163	3	158·5	3	148·5	3	140·5	3
5	160·5	2	152	3	146	1	135·5	1	128	5
6	150·5	1	141·5	3	137·5	4	120·5	5	114·5	4
7	133·5	6	128	7	121·5	3	105	5	101·5	3
8	119	1	107	6	106·5	1	92	2	91	2
9	107	3	95·5	2	94	1	86	5	84	2
10	97	..	85	2	88	5	71·5	1	80	1
11	90·5	2	79·5	3	73·5	1	63	4	71·5	3
12	80	4	71	1	66·5	3	55	..	63	..
13	71	2	64·5	2	60·5	4	54	4	55	1
14	61·5	5	58	3	48·5	2	47	5	48	3
15	52·5	3	54	3	41·5	6	37·5	2	40	3
16	43	1	44·5	1	33	..	31·5	2	31	2
17	40	4	41·5	2	32	2	27	..	27	3
18	34	3	36	3	28	1	23	2	21	2
19	24·5	..	28·5	4	24	2	19	4	19	..
20	22	1	22	..	21	1	13	..	17·5	..
21	19·5	..	19	..	19·5	4	13	1	16	..
22	15	2	17	1	14	..	10	..	14	..
23	13	..	15	..	12	..	9	..	14	1
24	12	3	13	1	12	..	9	..	11	1
25	8	..	10	1	12	1	9	..	10	2
26	8	..	8	..	9	2	9	1	8	2
27	8	1	8	..	6	..	7	1	6	..
28	7	..	6	..	5	..	6	1	6	1
29	5	2	6	2	4	1	5	..	5	..
30	2	..	4	1	2	..	5	..	2	..
31	2	1	3	2	2	..	4	1	1	..
32	1	..	1	..	2	..	3	..	1	..
33	1	1	1	1	2	..	3	1	1	..
34	2	1	2
35	1	..	1
36	1	..	1
37	1	..	1

**D^{MF}, deduced from Table No. 3. Diseased Lives—
Male and Female.**

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	45		46		47		48		49	
	Exposed to Risk.	Died.								
38	I	..	I
39	I
40	I
41	I
42	I	I
	2363	62	2218·5	68	2102·5	60	1891·5	68	1843·5	58

**DMP, deduced from Table No. 3. Diseased Lives—
Male and Female.**

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	50		51		52		53		54	
	Exposed to Risk.	Died.								
0	102·5	2	85·5	3	90·5	..	88·5	..	83·5	1
1	185·5	1	159	3	166	3	167	5	161	3
2	167	4	137	7	150·5	6	152·5	3	142	1
3	150	3	119·5	3	133	1	144	4	131	6
4	135·5	3	103	3	121·5	5	132	1	116·5	9
5	127	2	92·5	1	112	2	120	9	101·5	2
6	118	3	85	1	103	6	103	2	97	6
7	106	3	79	3	88·5	..	93	4	87	4
8	90	3	69·5	..	81	..	81	4	77·5	5
9	83·5	1	68	6	73·5	1	69·5	4	71	3
10	75·5	5	56·5	2	65·5	..	57·5	5	63·5	3
11	61·5	..	48	2	62	2	49	3	55	5
12	58	2	42	..	56	4	43	5	46	6
13	52	2	41	2	52	2	35	..	39	2
14	45	2	36·5	4	48·5	2	32·5	6	37	2
15	39·5	1	28	..	41	2	22	2	34·5	2
16	38	3	28	4	37	2	20	1	31	1
17	30	2	21	2	31	1	17	2	26·5	1
18	28	1	18	1	28	..	15	1	22·5	2
19	24	2	17	3	25·5	2	14	2	20	2
20	20	2	13	1	21·5	..	11	3	16	4
21	17	..	12	1	20	4	7	..	12	..
22	16	3	11	1	16	..	4	1	12	2
23	12	1	9·5	1	16	3	3	1	10	1
24	11	2	6	..	13	3	2	..	7	1
25	7	2	6	..	9	2	2	..	6	1
26	5	..	6	..	6	..	2	..	4	..
27	4	..	6	1	6	..	1	..	4	..
28	4	..	4	1	6	..	1	1	3	2
29	3	1	3	..	6	1	..
30	1	1	2	1	6	1	1	..
31	1	..	4	1	1	1
32	1	..	3
33	1	..	2	1
34	1	1	1	1
	1816·5	57	1416·5	58	1701·5	57	1488·5	69	1520	78

D_{MR}, deduced from Table No. 3. Diseased Lives—
Male and Female.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	55		56		57		58		59	
	Exposed to Risk.	Died.								
0	69	2	67·5	..	58	2	61·5	1	57	3
1	125	7	123·5	3	108·5	..	116·5	4	106	2
2	103	7	114	5	98	3	102·5	7	93	..
3	93	3	104	4	88	7	85·5	2	86	3
4	84	2	92·5	1	77	3	76	1	73	4
5	79	5	83·5	7	72	6	71·5	2	65·5	..
6	70	2	71·5	1	63	5	68	6	63·5	5
7	64·5	5	66·5	8	55	6	57	5	56·5	3
8	56	..	55	5	44	..	45·5	4	50·5	3
9	55·5	1	46	4	43	3	38·5	2	46·5	3
10	53·5	4	40	3	40	1	35	3	42	..
11	48	3	37	3	37	1	30	4	39	3
12	41	2	34	3	34	..	26	3	34·5	2
13	37	3	31	4	31·5	5	23	1	32	2
14	32	2	25	2	25·5	3	21	3	28	1
15	25	2	19	1	20	2	16	1	24	2
16	22	1	16	2	17	2	14	..	19	..
17	21	3	14	3	14	1	14	2	17	..
18	17	2	11	..	12	2	12	1	17	1
19	13	2	10	2	10	1	10	2	14	4
20	11	2	7	1	9	2	7	..	10	1
21	9	2	5	..	7	..	7	..	9	..
22	7	1	4	..	6	2	7	1	9	..
23	5	1	3	..	4	1	6	2	7	..
24	4	1	3	1	3	..	4	2	4	..
25	3	1	2	..	2	..	2	..	4	1
26	2	1	2	..	2	1	2	1	3	..
27	1	..	2	..	1	..	1	1	3	1
28	1	..	2	..	1	2	..
29	2	..	1	2	..
30	2	1	1	1	1
31	1
32	1
	1151·5	67	1097	64	984·5	59	959·5	61	1018	46

**DMP, deduced from Table No. 3. Diseased Lives—
Male and Female.**

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	60		61		62		63		64	
	Exposed to Risk.	Died	Exposed to Risk.	Died.	Exposed to Risk.	Died.	Exposed to Risk.	Died	Exposed to Risk.	Died.
0	49'5	1	46	1	34	..	37'5	1	28	..
1	94	2	87	..	62'5	4	67	2	55	..
2	85	1	81'5	5	52	1	58'5	2	49'5	2
3	78	3	66	3	48'5	1	53	5	42'5	4
4	72	6	60'5	4	43	2	46	4	34	1
5	62'5	2	55'5	..	39	..	41	2	31	2
6	59'5	3	53'5	2	34	..	38	4	29	1
7	52'5	4	47	5	30'5	2	32	3	26'5	1
8	45	..	39'5	1	27	1	28	5	24	2
9	43'5	3	35	1	24	1	23	1	22	3
10	39'5	3	34	2	23	1	22	2	18	2
11	34	1	31'5	6	21	2	18	1	14	4
12	33	1	23	1	19	4	16	4	9'5	3
13	29	2	21	4	10'5	1	11	..	5'5	1
14	25	5	16	..	9	1	9'5	..	3	..
15	19	3	15	1	8	1	9	..	3	..
16	14	..	13	..	7	2	8	1	3	1
17	12'5	1	13	2	5	..	7	2	1	..
18	10'5	4	10	2	5	1	5	1	1	..
19	6	2	8	1	3	..	4	..	1	..
20	3	..	7	..	3	..	3	..	1	..
21	3	1	5'5	..	3	..	3	1	1	1
22	2	..	4	1	3	1	2	1
23	1	..	3	1	2	..	1
24	1	..	2	..	2	1	1	1
25	1	1	2	..	1
26	2	1	1
27	1	..	1
28	1	..	1
29	1	..	1
30	1	..	1
31	5
	875	49	786	44	524	28	543'5	43	402'5	28

**DMP, deduced from Table No. 3. Diseased Lives—
Male and Female.**

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	65		66		67		68		69	
	Exposed to Risk.	Died.								
0	22	1	19·5	.	17	.	12	.	12·5	..
1	40	..	38	4	33·5	1	23·5	1	23	..
2	39	..	32·5	4	29·5	2	19	..	20·5	1
3	37·5	3	26·5	3	25	1	15	2	17·5	..
4	34	4	23	3	22·5	2	11·5	2	16·5	..
5	29·5	1	20	1	19	..	8·5	..	16	3
6	27·5	3	18	2	18	..	8	3	12·5	1
7	22·5	..	13	1	18	1	4	2	9·5	1
8	20	1	11	..	16	2	2	..	8	..
9	17	1	10	1	13	3	2	2	8	3
10	16	2	9	2	10	2	5	..
11	13	1	7	1	8	2	5	..
12	11	..	4	1	5	5	..
13	8·5	1	3	..	4·5	5	..
14	7	..	3	1	4	3	5	..
15	7	..	2	..	1	5	1
16	6	1	2	..	1	4	..
17	4·5	1	2	..	1	4	..
18	3	1	2	..	1	4	2
19	2	..	2	1	1	2	1
20	2	1	1	1	1
21	1	..	1	1
22	1
23	1
24	1	1
	373	23	249·5	26	248	19	105·5	12	189	14

DMP, deduced from Table No. 3. Diseased Lives—
Male and Female.

*Number Exposed to Risk and Number who Died, in each Year of Assurance
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	70		71		72		73		74	
	Exposed to Risk.	Died.								
0	10	1	9	1	6·5	1	7·5	1	3	1
1	18	..	14·5	2	11·5	1	12·5	1	5	..
2	17	..	9·5	1	10	..	9	..	5	..
3	15	..	7·5	1	10	..	9	2	4·5	1
4	13	1	6	..	10	1	7	2	3	1
5	12	1	6	..	9	2	5	1	2	1
6	11	2	5	..	7	1	4	1	1	..
7	9	..	5	1	6	..	3	1	1	..
8	8	..	3	1	6	..	2	..	1	..
9	8	1	2	..	6	..	2	1	1	..
10	7	2	2	..	6	3	1	..	1	..
11	5	2	2	1	3	..	1	..	1	..
12	2·5	..	1	..	3	..	1	..	1	..
13	2	..	1	..	3	..	1	..	1	..
14	2	..	1	..	2	1	1	1	1	..
15	2	..	1	..	1	1	..
16	2	..	1	1	1	1	1	..
17	2	1	1	1
18	1
19	1
20	1
21	1
22	1
23	1
24	1
25	1
26	1	1
	154·5	12	76·5	9	101	11	66	10	34·5	5

D_{MF}, deduced from Table No. 3. Diseased Lives—
Male and Female.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	75		76		77		78		79	
	Exposed to Risk.	Died.								
0	4	1	2
1	6	1	4
2	4	1	4
3	3	..	3·5
4	3	..	3
5	3	..	3	2
6	3	1	1
7	2	..	1
8	2	..	1
9	2	..	1
10	2	1	1	1
11	1
	35	6	24·5	3

D_{MF}, deduced from Table No. 3. Diseased Lives—
Male and Female.

*Number Exposed to Risk and Number who Died, in each Year of Assurance,
for each Age of Entry.*

Years of Assur- ance.	Ages at Entry.									
	80		81		82		83		84	
	Exposed to Risk.	Died.								
0	I	..	5
	1'5	..	I
	I	..	I
	I	..	I
	I	I	I
	I	I
5'5		I	5'5	I

Years of Assur- ance.	Ages at Entry.									
	85		86		87		88		89	
	Exposed to Risk.	Died.								
0	5
	5
..		I

Summary H^M, deduced from Table A. Healthy Lives—Male.
Number Exposed to Risk and Number who Died at each Age.

Age.	Exposed to Risk.	Died.	Age.	Exposed to Risk.	Died.
0	21	..	50	28855·5	476
1	47·5	..	51	27510·5	479
2	65	1	53	26208·5	446
3	79	..	53	24785	426
4	93·5	..	54	23426	444
5	119	1	55	22170·5	509
6	147·5	1	56	20746	479
7	186·5	..	57	19377·5	463
8	239·5	..	58	18116·5	455
9	309·5	1	59	16890·5	428
10	379	3	60	15672·5	488
11	434	..	61	14392·5	468
12	491·5	2	63	13261	459
13	578	2	63	12147·5	454
14	731	3	64	11021·5	443
15	908	2	65	9984·5	435
16	1129	..	66	9009·5	421
17	1421	6	67	8081	396
18	1810·5	11	68	7214	399
19	2414	17	69	6375·5	389
20	3293·5	19	70	5622	315
21	4578·5	32	71	4953	308
22	6397	40	72	4378	349
23	8534	66	73	3771·5	297
24	10936	75	74	3228	340
25	13622·5	70	75	2693	254
26	16339	113	76	2253	240
27	19170·5	124	77	1848·5	201
28	21837	171	78	1531	188
29	24588	181	79	1257	171
30	27112·5	224	80	995	140
31	29213	215	81	782	125
32	31232	260	82	609·5	105
33	32969	274	83	464	96
34	34535·5	300	84	339	61
35	35818·5	295	85	254·5	55
36	36840·5	326	86	184	40
37	37360	357	87	128·5	28
38	37804·5	389	88	91·5	26
39	38112·5	405	89	57·5	11
40	38195	377	90	43·5	10
41	37838	396	91	32	10
42	37258·5	399	92	20	9
43	36534·5	387	93	10·5	7
44	35693	421	94	4	..
45	34735·5	429	95	3·5	1
46	33660·5	421	96	2	2
47	32502	460			
48	31228	440			
49	30055·5	459			
			Totals	1,200,400·5	20,521

Summary H^F, deduced from Table B. Healthy Lives—Female.

Number Exposed to Risk and Number who Died at each Age.

Age.	Exposed to Risk.	Died.	Age.	Exposed to Risk.	Died.
0	22·5	..	50	3569	56
1	48·5	..	51	3535·5	42
2	58	..	52	3489·5	72
3	71	2	53	3415·5	46
4	83	..	54	3353·5	56
5	99·5	..	55	3286	66
6	120	2	56	3231	65
7	139·5	..	57	3146·5	53
8	176·5	1	58	3077	77
9	208	..	59	2991·5	56
10	241	3	60	2887	71
11	279	..	61	2740·5	56
12	309	..	62	2627	82
13	336	..	63	2464·5	88
14	370·5	4	64	2309·5	76
15	401	5	65	2178·5	85
16	440·5	3	66	2028·5	71
17	493	1	67	1886·5	84
18	586	3	68	1733	86
19	723	8	69	1555·5	84
20	822·5	6	70	1411·5	76
21	862	5	71	1297·5	72
22	947	5	72	1173·5	72
23	1128	10	73	1046·5	93
24	1298·5	17	74	915·5	87
25	1464·5	14	75	795	66
26	1618	18	76	694	73
27	1805·5	24	77	590	58
28	1992	21	78	507·5	75
29	2174	30	79	396	46
30	2370	24	80	327	35
31	2536·5	28	81	274	37
32	2658	38	82	227	21
33	2762	25	83	193	25
34	2915·5	35	84	154·5	29
35	3044·5	36	85	122	27
36	3151·5	42	86	86	19
37	3256	37	87	61·5	14
38	3360·5	38	88	39	8
39	3430	43	89	29	9
40	3488	44	90	17	6
41	3547	49	91	10	2
42	3577·5	44	92	8·5	2
43	3603·5	52	93	7	1
44	3610	40	94	6	..
45	3624·5	44	95	6	..
46	3580·5	61	96	6	3
47	3539·5	52	97	2	1
48	3529	49	98	1	1
49	3551	42	Totals	150,361·5	3,335

**Summary H^{MP}, deduced from Table C. Healthy Lives—
Male and Female.**

Number Exposed to Risk and Number who Died at each Age.

Age.	Exposed to Risk.	Died.	Age.	Exposed to Risk.	Died.
0	43·5	..	50	32424·5	532
1	96	..	51	31046	521
2	123	1	52	29698	518
3	150	2	53	28200·5	472
4	176·5	..	54	26779·5	500
5	218·5	1	55	25456·5	575
6	267·5	3	56	23977	544
7	326	..	57	22524	516
8	416	1	58	21193·5	532
9	517·5	1	59	19882	484
10	620	6	60	18559·5	559
11	713	..	61	17133	524
12	800·5	2	62	15888	541
13	914	2	63	14612	542
14	1101·5	7	64	13331	519
15	1309	7	65	12163	520
16	1509·5	3	66	11028	492
17	1914	7	67	9967·5	480
18	2396·5	14	68	8947	485
19	3137	25	69	7931	473
20	4116	25	70	7033·5	391
21	5440·5	37	71	6250·5	380
22	7344	45	72	5551·5	421
23	9662	76	73	4818	390
24	12234·5	92	74	4143·5	427
25	15087	84	75	3488	320
26	17957	131	76	2947	313
27	20976	148	77	2438·5	259
28	23829	192	78	2028·5	263
29	26762	211	79	1653	217
30	29482·5	248	80	1322	175
31	31749·5	243	81	1056	162
32	33890	298	82	836·5	126
33	35731	299	83	657	121
34	37451	335	84	493·5	90
35	38863	331	85	376·5	82
36	39992	368	86	270	59
37	40616	394	87	190	42
38	41165	427	88	130·5	34
39	41542·5	448	89	86·5	20
40	41683	421	90	60·5	16
41	41385	445	91	42	12
42	40836	443	92	28·5	11
43	40138	439	93	17·5	8
44	39303	461	94	10	..
45	38360	473	95	9·5	1
46	37241	482	96	8	5
47	36041·5	512	97	2	1
48	34757	489	98	1	1
49	33606·5	501	Totals	1,350,762	23,856

Summary D^{MP}, deduced from Table D. Diseased Lives—
Male and Female.

Number Exposed to Risk and Number who Died at each Age.

Age.	Exposed to Risk.	Died.	Age.	Exposed to Risk.	Died.
0	50	2473	61
1	1	..	51	2389	54
2	2·5 ⁴	..	52	2301·5	52
3	3·5	..	53	2249·5	57
4	4·5	..	54	2173	70
5	7	..	55	2087	53
6	11	..	56	2006·5	49
7	17·5	..	57	1927·5	74
8	22·5	..	58	1808·5	64
9	25	..	59	1738	52
10	29·5	..	60	1671·5	75
11	36·5	..	61	1548	52
12	44·5	..	62	1453·5	62
13	49·5	..	63	1347·5	66
14	53·5	..	64	1236	71
15	61	..	65	1122	64
16	74	1	66	1019	55
17	91·5	..	67	928	60
18	115	..	68	845	53
19	159	3	69	763·5	53
20	201·5	2	70	678·5	43
21	253	4	71	612	41
22	342	4	72	551	44
23	463	9	73	482·5	39
24	588	3	74	421	50
25	753·5	10	75	343	43
26	906	11	76	290	37
27	1073	16	77	240	28
28	1256	11	78	192	28
29	1450·5	18	79	149·5	21
30	1656	23	80	123·5	15
31	1811	21	81	104	19
32	1986	21	82	78·5	11
33	2127	22	83	57	5
34	2221·5	26	84	51	7
35	2328	30	85	43	11
36	2413	35	86	31	8
37	2479·5	23	87	21·5	8
38	2546	38	88	12·5	3
39	2617·5	38	89	8	4
40	2651·5	36	90	4	..
41	2687	37	91	4	1
42	2719	42	92	2·5	1
43	2701	36	93	1	..
44	2707	39	94	1	..
45	2703·5	56	95	1	..
46	2662·5	40	96	1	1
47	2607·5	40			
48	2583·5	46			
49	2545	50	Totals	94,439·5	2,456

Summary E^{PM} , deduced from Table E. Lives exposed to Extra Risk from Climate and Occupation—Male and Female.

Number Exposed to Risk and Number who Died at each Age.

Age.	Exposed to Risk.	Died.	Age.	Exposed to Risk.	Died.
0	43	449	4
1	43	444	11
2	44	419·5	4
3	45	402	10
4	46	384·5	13
5	47	365·5	14
6	48	345	6
7	49	331	12
8	5	..	50	305	9
9	1·5	..	51	280·5	9
10	2·5	..	52	261·5	10
11	4	..	53	239	11
12	5	..	54	221	10
13	5·5	..	55	201	5
14	7	..	56	181·5	5
15	13·5	..	57	167	9
16	24·5	1	58	151	6
17	35·5	..	59	141	7
18	51·5	1	60	127·5	9
19	75	1	61	108·5	6
20	99·5	..	62	97	3
21	122	..	63	86·5	4
22	164·5	2	64	76·5	5
23	211·5	6	65	69	3
24	241·5	15	66	62·5	3
25	273	5	67	55	3
26	317	6	68	49	6
27	352·5	8	69	40	3
28	378·5	5	70	32·5	2
29	404·5	18	71	25	1
30	415	9	72	23	2
31	425	6	73	21	4
32	441	7	74	16	3
33	457	13	75	12	..
34	465·5	7	76	10	1
35	496	18	77	8	2
36	495	10	78	5	1
37	485·5	13	79	4	1
38	475	15	80	2	1
39	455·5	6			
40	459·5	8			
41	467	11			
				14,546·5	409

H^M No. 2. Healthy Lives—Male.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	0 to 4			5 to 9		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	68·5	1	1·460	166·5	1	·601
1	95·5	..	·000	247·5	2	·808
2	68	..	·000	162	..	·000
3	49	..	·000	114·5	..	·000
4	25	..	·000	90	..	·000
5	85·5	..	·000
6	57·5	..	·000
7	41·5	..	·000
8	25	..	·000
9	12	..	·000
0 to 9 10 & upwards	306	1	·327	1002	3	·299
..
0 to 4 5 & upwards	306	1	·327	780·5 221·5	3 ..	·384 ·000
Total	306	1	·327	1002	3	·299
	10 to 14			15 to 19		
0	348	2	·575	1411·5	3	·213
1	519	2	·385	1823	14	·768
2	399	1	·251	1238·5	5	·404
3	342	..	·000	822·5	3	·365
4	275	1	·364	601	2	·333
5	217	3	1·382	430	2	·465
6	153	..	·000	321·5	3	·933
7	105	..	·000	242	2	·826
8	72·5	..	·000	203	1	·493
9	56	..	·000	169	1	·592
0 to 9 10 & upwards	2486·5 127	9 1	·362 ·787	7262 420·5	36 ..	·496 ·000
0 to 4 5 & upwards	1883 730·5	6 4	·319 ·548	5896·5 1786	27 9	·458 ·504
Total	2613·5	10	·383	7682·5	36	·469

H^M No. 2. Healthy Lives—Male.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	20 to 24			25 to 29		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	7279	22	.302	12776	31	.243
1	10074.5	65	.645	21660	120	.554
2	6264	51	.814	17368	131	.754
3	3719	29	.780	13486	88	.653
4	2032.5	24	1.181	10121.5	94	.929
5	1273	11	.864	7152	68	.951
6	858	12	1.399	4759.5	51	1.072
7	596	6	1.007	3031	32	1.056
8	397	3	.756	1832.5	11	.600
9	286	1	.350	1012.5	14	1.383
0 to 9 10 & upwards	32779 960	224 8	.683 .833	93199 2358	640 19	.687 .806
0 to 4 5 & upwards	29369 4370	191 41	.650 .938	75411.5 20145.5	464 195	.615 .968
Total	33739	232	.688	95557	659	.690
30 to 34				35 to 39		
0	12781.5	67	.524	10503.5	42	.400
1	24199	133	.550	20160.5	134	.665
2	21543.5	158	.733	19143	164	.857
3	19181	172	.897	18064.5	175	.969
4	16807.5	172	1.023	17054	171	1.003
5	14498	138	.952	15764.5	150	.952
6	12033.5	108	.897	14832.5	164	1.106
7	9778	88	.900	13324.5	130	.976
8	7602.5	69	.908	11812.5	131	1.109
9	5710	60	1.051	10361.5	105	1.013
0 to 9 10 & upwards	144134.5 10927.5	1165 108	.808 .988	151021 34915	1366 406	.905 1.163
0 to 4 5 & upwards	94512.5 60549.5	702 571	.743 .943	84925.5 101010.5	686 1086	.808 1.075
Total	155062	1273	.821	185936	1772	.953

H^M No. 2. Healthy Lives—Male.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	40 to 44			45 to 49		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	7486	30	.401	5095.5	35	.687
1	15163.5	110	.725	10263	103	1.004
2	14522.5	132	.909	9978	119	1.193
3	14223.5	145	1.019	9698.5	126	1.299
4	13647	161	1.180	9558	142	1.486
5	13268	144	1.085	9464.5	119	1.257
6	12652.5	139	1.099	9538.5	134	1.405
7	12323.5	133	1.079	9329	128	1.372
8	11617.5	123	1.059	9200.5	112	1.217
9	10953	116	1.059	8798.5	117	1.330
0 to 9 10 & upwards	125857 59662	1233 747	.980 1.252	90924 71257.5	1135 1074	1.248 1.507
0 to 4 5 & upwards	65042.5 120476.5	578 1402	.889 1.164	44593 117588.5	525 1684	1.177 1.432
Total	185519	1980	1.067	162181.5	2209	1.362
50 to 54				55 to 59		
0	3160	21	.665	1823	23	1.262
1	6585	54	.820	3754.5	75	1.998
2	6598	91	1.379	3718	69	1.856
3	6593.5	117	1.774	3847	68	1.768
4	6483	84	1.296	4007.5	98	2.445
5	6508	116	1.782	4107	95	2.313
6	6524	95	1.456	4155	117	2.816
7	6406.5	123	1.920	4211	88	2.090
8	6237	128	2.052	4241	96	2.264
9	6166.5	107	1.735	4191	102	2.434
0 to 9 10 & upwards	61261.5 69524	936 1335	1.528 1.920	38055 59246	831 1503	2.184 2.537
0 to 4 5 & upwards	29419.5 101366	367 1904	1.247 1.878	17150 80151	333 2001	1.942 2.497
Total	130785.5	2271	1.736	97301	2334	2.399

H^M No. 3. Healthy Lives—Male.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	60 to 64			65 to 69		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	874	7	.801	346	6	1.734
1	2017.5	46	2.280	812.5	24	2.954
2	2086	62	2.972	896	22	2.455
3	2158.5	80	3.706	979.5	52	5.309
4	2228	77	3.456	1037.5	52	5.012
5	2332	79	3.388	1076	41	3.810
6	2399	84	3.501	1199	58	4.837
7	2376.5	79	3.324	1265.5	73	5.768
8	2417	77	3.186	1299	75	5.774
9	2520.5	84	3.333	1330	74	5.564
0 to 9 10 & upwards	21409 45086	675 1637	3.153 3.631	10241 30423.5	477 1563	4.658 5.137
0 to 4 5 & upwards	9364 57131	272 2040	2.905 3.571	4071.5 36593	156 1884	3.832 5.149
Total	66495	2312	3.477	40664.5	2040	5.017
	70 to 74			75 to 79		
0	104.5	3	2.871	17	.4	.000
1	244	12	4.918	45	2	4.444
2	247.5	19	7.677	68.5	7	10.219
3	305	19	6.230	69.5	3	4.317
4	340	21	6.176	90	8	8.889
5	401	25	6.234	96	10	10.417
6	468.5	22	4.696	113.5	8	7.048
7	536.5	48	8.947	121.5	14	11.523
8	542	37	6.827	147	15	10.204
9	572	45	7.867	162	17	10.493
0 to 9 10 & upwards	3761 18191.5	251 1358	6.674 7.465	930 8652.5	84 970	9.032 11.211
0 to 4 5 & upwards	1241 20711.5	74 1535	5.963 7.411	290 9292.5	20 1034	6.897 11.127
Total	21952.5	1609	7.329	9582.5	1054	10.999

H^M No. 2. Healthy Lives—Male.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	80 to 84			85 to 89		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	4	1	25'000	2	..	'000
1	11	1	9'091	3'5	..	'000
2	11	1	9'091	'5	..	'000
3	13	..	'000	1'5	..	'000
4	18	4	22'222	1	..	'000
5	16	2	12'500	1	..	'000
6	18	3	16'667	3	1	33'333
7	32'5	4	12'308	2	1	50'000
8	34	5	14'706	4	2	50'000
9	39	10	25'641	3	..	'000
0 to 9 10 & upwards	196'5 2993	31 496	15'776 16'572	21'5 694'5	4 156	18'605 22'462
0 to 4 5 & upwards	57 3132'5	7 520	12'280 16'600	8'5 707'5	.. 160	'000 22'615
Total	3189'5	527	16'523	716	160	22'346
90 to 94				95 & upwards		
0	'5	..	'000
1	1	..	'000
2	'5	..	'000	'5	..	'000
3
4
5
6
7
8	1	..	'000
9	1	..	'000
0 to 9 10 & upwards	4 106	.. 36	'000 33'962	'5 5	3	'000 60'000
0 to 4 5 & upwards	2 108	.. 36	'000 33'333	'5 5	.. 3	'000 60'000
Total	110	36	32'727	5'5	3	54'545

H² No. 2. Healthy Lives—Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	0 to 4			5 to 9		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	63	..	'000	103	..	'000
1	87'5	1	1'143	173'5	1	.576
2	58'5	..	'000	121	..	'000
3	44'5	1	2'247	91'5	1	1'093
4	29'5	..	'000	64	..	'000
5	71	..	'000
6	46'5	1	2'151
7	34	..	'000
8	26'5	..	'000
9	12'5	..	'000
10 & upwards	283	2	.707	743'5	3	.404
5 & upwards	283	2	.707	553	2	.362
Total	283	2	.707	743'5	3	.403
10 to 14						
0	149	3	2'013	332'5	3	.902
1	269	..	'000	464'5	4	.861
2	231	1	433	327	3	.917
3	204'5	1	489	241'5	1	.414
4	167'5	..	'000	214	3	1'402
5	129'5	1	772	193	..	'000
6	106'5	..	'000	172	5	2'907
7	81	..	'000	142'5	..	'000
8	59	1	1'695	125'5	..	'000
9	41'5	..	'000	110'5	1	.905
10 & upwards	1438'5	7	.487	2323	20	.861
	97	..	'000	320'5	..	'000
5 & upwards	1021	5	.490	1579'5	14	.886
	514'5	2	.389	1064	6	.564
Total	1535'5	7	.456	2643'5	20	.757

H^P No. 2. Healthy Lives—Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	20 to 24			25 to 29		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	728·5	5	·686	993	5	·504
1	1155	11	·952	1702	20	1·175
2	814	8	·983	1388·5	17	1·224
3	526	7	1·331	1126·5	18	1·598
4	337	..	·000	882·5	11	1·247
5	263	4	1·521	678·5	8	1·179
6	199·5	1	·501	528	5	·947
7	167	3	1·796	398	5	1·256
8	142·5	1	·702	274·5	5	1·821
9	128·5	1	·778	177·5	2	1·127
0 to 9 10 & upwards	4461 597	41 2	·919 ·335	8149 905	96 11	1·178 1·215
0 to 4 5 & upwards	3560·5 1497·5	31 12	·871 ·801	6092·5 2961·5	71 36	1·166 1·216
Total	5058	43	·850	9054	107	1·182
	30 to 34			35 to 39		
0	1115	7	·628	1126	8	·711
1	2001	22	1·099	2100	22	1·048
2	1741	20	1·149	1875·5	24	1·280
3	1500	13	·867	1647·5	15	·910
4	1315·5	15	1·140	1455·5	16	1·099
5	1068	15	1·404	1310·5	14	1·068
6	895	15	1·676	1125·5	17	1·510
7	753·5	9	1·194	937·5	13	1·387
8	622	4	·643	835	9	1·078
9	511·5	12	2·346	741	19	2·564
0 to 9 10 & upwards	11522·5 1719·5	132 18	1·146 1·047	13154 3088·5	157 39	1·194 1·263
0 to 4 5 & upwards	7672·5 5569·5	77 73	1·004 1·311	8204·5 8038	85 111	1·036 1·381
Total	13242	150	1·133	16242·5	196	1·207

H^P No. 2. Healthy Lives—Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	40 to 44			45 to 49		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	1006	1	.994	867.5	8	.922
1	1921	22	1.145	1668	16	.959
2	1749.5	23	1.315	1493	16	1.072
3	1594	19	1.192	1388	17	1.225
4	1471	19	1.292	1300.5	17	1.307
5	1332	18	1.351	1225	11	.898
6	1232.5	15	1.217	1158.5	18	1.554
7	1126	14	1.243	1067	21	1.968
8	980.5	14	1.428	957.5	17	1.776
9	847	11	1.299	886	11	1.242
0 to 9 10 & upwards	13259.5 4566.5	156 73	1.177 1.599	12011 5813.5	152 96	1.266 1.651
0 to 4 5 & upwards	7741.5 10084.5	84 145	1.085 1.438	6717 11107.5	74 174	1.102 1.567
Total	17826	229	1.285	17824.5	248	1.391
	50 to 54			55 to 59		
0	695.5	4	.575	581	2	.344
1	1418	15	1.058	1081	9	.833
2	1390	30	2.158	1010.5	15	1.484
3	1296	23	1.775	1013.5	18	1.776
4	1200	14	1.167	933	17	1.822
5	1109	14	1.262	893	20	2.240
6	1034.5	17	1.643	899	21	2.336
7	914	12	1.313	878	22	2.506
8	871.5	19	2.180	789	16	2.028
9	810	9	1.111	754.5	12	1.590
0 to 9 10 & upwards	10738.5 6624.5	157 115	1.462 1.736	8832.5 6899.5	152 165	1.721 2.392
0 to 4 5 & upwards	5999.5 11363.5	86 186	1.433 1.637	4619 11113	61 256	1.321 2.304
Total	17363	272	1.567	15732	317	2.015

H^F No. 2. Healthy Lives—Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	60 to 64			65 to 69		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	293	5	1'706	146'5	1	.683
1	650'5	15	2'306	340'5	7	2'056
2	698'5	13	1'861	338'5	10	2'954
3	702'5	17	2'420	360	15	4'167
4	752	16	2'128	362	15	4'144
5	765	24	3'137	381	10	2'625
6	715	20	2'797	401'5	14	3'487
7	653'5	25	3'826	444'5	16	3'599
8	635'5	21	3'304	437	18	4'119
9	556	18	3'237	465	22	4'731
0 to 9	6421'5	174	2'710	3676'5	128	3'482
10 & upwards						
	6607	199	3'012	5705'5	282	4'943
0 to 4	3096'5	66	2'131	1547'5	48	3'102
5 & upwards						
	9932	307	3'091	7834'5	362	4'621
Total	13028'5	373	2'863	9382	410	4'370
70 to 74				75 to 79		
0	43'5	.	.000	15	1	6'667
1	99'5	6	6'030	36	2	5'556
2	118'5	8	6'751	36'5	1	2'740
3	128	6	4'687	43'5	4	9'195
4	167'5	5	2'985	43	3	6'977
5	182'5	15	8'219	46'5	2	4'301
6	204	13	6'373	56	6	10'715
7	203	19	9'360	63'5	6	9'449
8	205'5	10	4'866	67'5	10	14'815
9	215'5	14	6'497	78'5	9	11'465
0 to 9	1567'5	96	6'124	486	44	9'053
10 & upwards						
	4277	304	7'108	2496'5	274	10'975
0 to 4	557	25	4'488	174	11	6'122
5 & upwards						
	5287'5	375	7'092	2808'5	307	10'931
Total	5844'5	400	6'844	2982'5	318	10'662

H² No. 2. Healthy Lives—Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	80 to 84			85 to 89		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	3	..	'000
1	9	3	33'333	1	..	'000
2	9	2	22'222	1	..	'000
3	10	4	40'000	5	..	'000
4	8	..	'000	1	..	'000
5	14	2	14'286	1	..	'000
6	15	2	13'333	2	..	'000
7	20	1	5'000	2	1	50'000
8	26	4	15'385	3	1	33'333
9	23	1	4'348	3	..	'000
0 to 9 10 & upwards	137 1038'5	19 128	13'869 12'325	14'5 323	2 75	13'793 23'220
0 to 4 5 & upwards	39 1136'5	9 138	23'077 12'143	3'5 334	.. 77	'000 23'054
Total	1175'5	147	12'505	337'5	77	22'815
	90 to 94			95 & upwards		
0	5	..	'000
1	1	..	'000
2	1	..	'000
3	1	..	'000
4	1	1	100'000
5
6
7
8
9	1	1	100'000
0 to 9 10 & upwards	3'5 45	1	28'571 22'222	2 13	1 4	50'000 30'769
0 to 4 5 & upwards	2'5 46	.. 11	'000 23'913	2 13	1 4	50'000 30'769
Total	48'5	11	22'680	15	5	33'333

H^{MT} No. 2. Healthy Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total; also in Quinquennial Periods of Years of Assurance throughout the whole duration of Life.

Years of Assurance.	0 to 4			5 to 9		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	131·5	1	.761	269·5	1	.371
1	183	1	.546	421	3	.713
2	126·5		.000	283		.000
3	93·5	1	1·070	206	1	.485
4	54·5		.000	154		.000
5				156·5		.000
6				104	1	.962
7				75·5		.000
8				51·5		.000
9				24·5		.000
0 to 4	589	3	.509	1333·5	5	.375
5 to 9				412	1	.243
10 to 14						
15 to 19						
20 to 24						
25 to 29						
30 to 34						
35 to 39						
40 to 44						
45 to 49						
50 to 54						
55 to 59						
60 to 64						
65 to 69						
0 to 9 10 & upwards	589	3	.509	1745·5	6	.344
0 to 4 5 & upwards	589	3	.509	1333·5	5	.375
	412	1	.243
Total	589	3	.509	1745·5	6	.344

HMF No. 2. Healthy Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total; also in Quinquennial Periods of Years of Assurance throughout the whole duration of Life.

Years of Assurance.	10 to 14			15 to 19		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	497	5	.006	1744	6	.344
1	788	2	.254	2287.5	18	.787
2	630	2	.317	1565.5	8	.511
3	546.5	1	.183	1064	4	.376
4	442.5	1	.226	815	5	.613
5	346.5	4	.154	623	2	.321
6	259.5	..	.000	493.5	8	1.621
7	186	..	.000	384.5	2	.520
8	131.5	1	.760	328.5	1	.304
9	97.5	..	.000	279.5	2	.716
0 to 4	2904	11	.379	7476	41	.548
5 to 9	1021	5	.490	2109	15	.711
10 to 14	224	1	.446	626	..	.000
15 to 19	115	..	.000
20 to 24
25 to 29
30 to 34
35 to 39
40 to 44
45 to 49
50 to 54
55 to 59
60 to 64
65 to 69
0 to 9 10 & upwards	3925 224	16 1	.408 .446	9585 741	56 ..	.584 .000
0 to 4 5 & upwards	2904 1245	11 6	.379 .482	7476 2850	41 15	.548 .526
Total	4149	17	.410	10326	56	.542

H&F No. 2. Healthy Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total; also in Quinquennial Periods of Years of Assurance throughout the whole duration of Life.

Years of Assurance.	20 to 24			25 to 29		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	8007·5	27	·337	13769	36	·261
1	11229·5	76	·677	23362	140	·599
2	7078	59	·834	18756·5	148	·789
3	4245	36	·848	14612·5	106	·725
4	2369·5	24	1·013	11004	105	·954
5	1536	15	·977	7830·5	76	·971
6	1057·5	13	1·229	5287·5	56	1·059
7	763	9	1·180	3429	37	1·079
8	539·5	4	·741	2107	16	·759
9	414·5	2	·483	1190	16	1·345
0 to 4	32929·5	222	·674	81504	535	·656
5 to 9	4310·5	43	·998	19844	201	1·013
10 to 14	1201·5	9	·749	2302·5	22	·955
15 to 19	333·5	1	·300	755·5	7	·927
20 to 24	22	..	·000	195	1	·513
25 to 29	10	..	·000
30 to 34
35 to 39
40 to 44
45 to 49
50 to 54
55 to 59
60 to 64
65 to 69
0 to 9 10 & upwards	37240 1557	265 10	·712 ·642	101348 3263	736 30	·726 ·919
0 to 4 5 & upwards	32929·5 5867·5	222 53	·674 ·903	81504 23107	535 231	·656 1·000
Total	38797	275	·709	104611	766	·732

H&P No. 2. Healthy Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total; also in Quinquennial Periods of Years of Assurance throughout the whole duration of Life.

Years of Assurance.	30 to 34			35 to 39		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	13896·5	74	·533	11629·5	50	·430
1	26200	155	·592	22260·5	156	·701
2	23284·5	178	·764	21018·5	188	·894
3	20681	185	·895	19712	190	·964
4	18123	187	·932	18509·5	187	·910
5	15566	153	·983	17075	164	·960
6	12928·5	123	·951	15958	181	·1134
7	10531·5	97	·921	14262	143	·1003
8	8224·5	73	·888	12647·5	140	·1107
9	6221·5	72	·157	11102·5	124	·1117
0 to 4	10218·5	779	·762	93130	771	·828
5 to 9	53472	518	·969	71045	752	·1059
10 to 14	10689	110	·029	31065	348	·1120
15 to 19	1360	12	·882	5795·5	84	·1449
20 to 24	474·5	3	·632	792	8	·1010
25 to 29	123·5	1	·810	309	4	·1295
30 to 34	42	1	·2381
35 to 39
40 to 44
45 to 49
50 to 54
55 to 59
60 to 64
0 to 9 10 & upwards	155657 12647	1297 126	·833 ·996	164175 38003·5	1523 445	·928 ·1171
0 to 4 5 & upwards	10218·5 66119	779 644	·762 ·974	93130 109048·5	771 1197	·828 ·1098
Total	168304	1423	·845	202178·5	1968	·973

H&C No. 2. Healthy Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance, up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total; also in Quinquennial Periods of Years of Assurance throughout the whole duration of Life.

Years of Assurance.	40 to 44			45 to 49		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	8492	31	.365	5963	43	.721
1	17084.5	132	.773	11931	119	.997
2	16272	155	.953	11471	135	1.177
3	15118.5	164	1.037	11086.5	143	1.290
4	15118	180	1.191	10858.5	159	1.464
5	14600	162	1.110	10689.5	130	1.216
6	13885	154	1.099	10697	152	1.421
7	13449.5	147	1.093	10396	149	1.433
8	12598	137	1.087	10158	129	1.270
9	11800	127	1.076	9684.5	128	1.322
0 to 4	72784	662	.910	51310	599	1.167
5 to 9	66332.5	727	1.096	51625	688	1.333
10 to 14	42945	544	1.267	40651.5	598	1.471
15 to 19	17413.5	230	1.321	24807.5	389	1.568
20 to 24	3180	36	1.132	9519	149	1.565
25 to 29	4845	6	1.238	16715	28	1.675
30 to 34	179.5	4	2.228	287.5	4	1.391
35 to 39	26	..	.000	121	2	1.653
40 to 44	13	..	.000
45 to 49
50 to 54
55 to 59
60 to 64
0 to 9	139116.5	1389	.998	102935	1287	1.250
10 & upwards	64228.5	820	1.277	77071	1170	1.518
0 to 4	72784	662	.910	51310	599	1.167
5 & upwards	130561	1547	1.185	128696	1858	1.444
Total	203345	2209	1.086	180006	2457	1.364

H² No. 2. Healthy Lives—Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	0 to 4			5 to 9		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	63	..	'000	103	..	'000
1	87·5	1	1·143	173·5	1	·576
2	58·5	..	'000	121	..	'000
3	44·5	1	2·247	91·5	1	1·093
4	29·5	..	'000	64	..	'000
5	71	..	'000
6	46·5	1	2·151
7	34	..	'000
8	26·5	..	'000
9	12·5	..	'000
0 to 9 10 & upwards	283	2	·707	743·5	3	·404
..
0 to 4 5 & upwards	283	2	·707	553	2	·362
..	190·5	1	·525
Total	283	2	·707	743·5	3	·403
	10 to 14			15 to 19		
0	149	3	2·013	332·5	3	·902
1	269	..	'000	464·5	4	·861
2	231	1	·433	327	3	·917
3	204·5	1	·489	241·5	1	·414
4	167·5	..	'000	214	3	1·402
5	129·5	1	·772	193	..	'000
6	106·5	..	'000	172	5	2·907
7	81	..	'000	142·5	..	'000
8	59	1	1·695	125·5	..	'000
9	41·5	..	'000	110·5	1	·905
0 to 9 10 & upwards	1438·5	7	·487	2323	20	·861
97	'000	320·5	..	'000
0 to 4 5 & upwards	1021	5	·490	1579·5	14	·886
514·5	2	·389	1064	6	·564	
Total	1535·5	7	·456	2643·5	20	·757

H^P No. 2. Healthy Lives—Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	20 to 24			25 to 29		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	728·5	5	·686	993	5	·504
1	1155	11	·952	1702	20	·1175
2	814	8	·983	1388·5	17	·1224
3	526	7	·1331	1126·5	18	·1598
4	337	..	·000	882·5	11	·1247
5	263	4	·521	678·5	8	·1179
6	199·5	1	·501	528	5	·947
7	167	3	·796	398	5	·1256
8	142·5	1	·702	274·5	5	·821
9	128·5	1	·778	177·5	2	·1127
0 to 9 10 & upwards	4461 597	41 2	·919 ·335	8149 905	96 11	·1178 ·215
0 to 4 5 & upwards	3560·5 1497·5	31 12	·871 ·801	6092·5 2961·5	71 36	·1166 ·216
Total	5058	43	·850	9054	107	·1182
30 to 34			35 to 39			
0	1115	7	·628	1126	8	·711
1	2001	22	1·099	2100	22	·1048
2	1741	20	1·149	1875·5	24	·1280
3	1500	13	·867	1647·5	15	·910
4	1315·5	15	·1140	1455·5	16	·1099
5	1068	15	1·404	1310·5	14	·1068
6	895	15	1·676	1125·5	17	·1510
7	753·5	9	1·194	937·5	13	·1287
8	622	4	·643	835	9	·1078
9	511·5	12	2·346	741	19	·2564
0 to 9 10 & upwards	11522·5 1719·5	132 18	1·146 1·047	13154 3088·5	157 39	·1194 ·263
0 to 4 5 & upwards	7672·5 5569·5	77 73	1·004 1·311	8204·5 8038	85 111	·1036 ·381
Total	13242	150	1·133	16242·5	196	·1207

H^o No. 2. Healthy Lives—Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	40 to 44			45 to 49		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	1006	1	.994	867.5	8	.922
1	1921	22	1.145	1668	16	.959
2	1749.5	23	1.315	1493	16	1.072
3	1394	19	1.192	1388	17	1.225
4	1471	19	1.292	1300.5	17	1.307
5	1332	18	1.351	1225	11	.808
6	1232.5	15	1.217	1158.5	18	1.554
7	1126	14	1.243	1067	21	1.908
8	980.5	14	1.428	957.5	17	1.776
9	847	11	1.299	886	11	1.242
0 to 9 10 & upwards	13259.5 4566.5	156 73	1.177 1.599	12011 5813.5	152 96	1.266 1.651
0 to 4 5 & upwards	7741.5 10084.5	84 145	1.085 1.438	6717 11107.5	74 174	1.102 1.567
Total	17826	229	1.285	17824.5	248	1.391
	50 to 54			55 to 59		
0	695.5	4	.575	581	2	.344
1	1418	15	1.058	1081	9	.833
2	1390	30	2.158	1010.5	15	1.484
3	1296	23	1.775	1013.5	18	1.776
4	1200	14	1.167	933	17	1.822
5	1109	14	1.262	893	20	2.240
6	1034.5	17	1.643	899	21	2.336
7	914	12	1.313	878	22	2.506
8	871.5	19	2.180	789	16	2.028
9	810	9	1.111	754.5	12	1.590
0 to 9 10 & upwards	10738.5 6624.5	157 115	1.462 1.736	8832.5 6899.5	152 165	1.721 2.392
0 to 4 5 & upwards	5999.5 11303.5	86 186	1.433 1.637	4619 11113	61 256	1.321 2.304
Total	17363	272	1.567	15732	317	2.015

H² No. 2. Healthy Lives—Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	60 to 64			65 to 69		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	293	5	1·706	146·5	1	.683
1	650·5	15	2·306	340·5	7	2·056
2	698·5	13	1·861	338·5	10	2·954
3	702·5	17	2·420	360	15	4·167
4	752	16	2·128	362	15	4·144
5	765	24	3·137	381	10	2·625
6	715	20	2·797	401·5	14	3·487
7	653·5	25	3·826	444·5	16	3·599
8	635·5	21	3·304	437	18	4·119
9	556	18	3·237	465	22	4·731
0 to 9 10 & upwards	6421·5 6607	174 199	2·710 3·012	3676·5 5705·5	128 282	3·482 4·943
0 to 4 5 & upwards	3096·5 9932	66 307	2·131 3·091	1547·5 7834·5	48 362	3·102 4·621
Total	13028·5	373	2·863	9382	410	4·370
	70 to 74			75 to 79		
0	43·5	..	.000	15	1	.667
1	99·5	6	6·030	36	2	5·556
2	118·5	8	6·751	36·5	1	2·740
3	128	6	4·687	43·5	4	9·195
4	167·5	5	2·985	43	3	6·977
5	182·5	15	8·219	46·5	2	4·301
6	204	13	6·373	56	6	10·715
7	203	19	9·360	63·5	6	9·449
8	205·5	10	4·866	67·5	10	14·815
9	215·5	14	6·497	78·5	9	11·465
0 to 9 10 & upwards	1567·5 4277	96 304	6·124 7·108	486 2496·5	44 274	9·053 10·975
0 to 4 5 & upwards	557 5287·5	25 375	4·488 7·092	174 2808·5	11 307	6·322 10·931
Total	5844·5	400	6·844	2982·5	318	10·662

H² No. 2. Healthy Lives—Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	80 to 84			85 to 89		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	3	..	'000
1	9	3	33'333	1	..	'000
2	9	2	22'222	1	..	'000
3	10	4	40'000	.5	..	'000
4	8	..	'000	1	..	'000
5	14	2	14'286	1	..	'000
6	15	2	13'333	2	..	'000
7	20	1	5'000	2	1	50'000
8	26	4	15'385	3	1	33'333
9	23	1	4'348	3	..	'000
0 to 9 10 & upwards	137 1038'5	19 128	13'869 12'325	14'5 323	2 75	13'793 23'220
0 to 4 5 & upwards	39 1136'5	9 138	23'077 12'143	3'5 334	.. 77	'000 23'054
Total	1175'5	147	12'505	337'5	77	22'815
90 to 94			95 & upwards			
0	.5	..	'000
1	1	..	'000
2	1	..	'000
3	1	..	'000
4	1	1	100'000
5
6
7
8
9	1	1	100'000
0 to 9 10 & upwards	3'5 45	1 10	28'571 22'222	2 13	1 4	50'000 30'769
0 to 4 5 & upwards	2'5 46	.. 11	'000 23'913	2 13	1 4	50'000 30'769
Total	48'5	11	22'680	15	5	33'333

HMT No. 2. Healthy Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total; also in Quinquennial Periods of Years of Assurance throughout the whole duration of Life.

Years of Assurance.	0 to 4			5 to 9		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	131'5	1	'61	269'5	1	'371
1	183	1	'546	421	3	'713
2	126'5	..	'000	283	..	'000
3	93'5	1	1'070	206	1	'485
4	54'5	..	'000	154	..	'000
5	156'5	..	'000
6	104	1	'962
7	75'5	..	'000
8	51'5	..	'000
9	24'5	..	'000
0 to 4	589	3	'509	1333'5	5	'375
5 to 9	412	1	'243
10 to 14
15 to 19
20 to 24
25 to 29
30 to 34
35 to 39
40 to 44
45 to 49
50 to 54
55 to 59
60 to 64
65 to 69
0 to 9 10 & upwards	589	3	'509	1745'5	6	'344
0 to 4 5 & upwards	589	3	'509	1333'5	5	'375
Total	589	3	'509	1745'5	6	'344

H&T No. 2. Healthy Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total; also in Quinquennial Periods of Years of Assurance throughout the whole duration of Life.

Years of Assurance.	10 to 14			15 to 19		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	497	5	1'006	1744	6	.344
1	788	2	.254	2287'5	18	.787
2	630	2	.317	1565'5	8	.511
3	546'5	1	.183	1064	4	.376
4	442'5	1	.226	815	5	.613
5	340'5	4	1'154	623	2	.321
6	259'5	..	.000	493'5	8	1'621
7	186	..	.000	384'5	2	.520
8	131'5	1	.760	328'5	1	.304
9	97'5	..	.000	279'5	2	.716
0 to 4	2904	11	.379	7476	41	.548
5 to 9	1021	5	.490	2109	15	.711
10 to 14	224	1	.446	626	..	.000
15 to 19	115	..	.000
20 to 24
25 to 29
30 to 34
35 to 39
40 to 44
45 to 49
50 to 54
55 to 59
60 to 64
65 to 69
0 to 9 10 & upwards	3925 224	16 1	.408 .446	9585 741	56 ..	.584 .000
0 to 4 5 & upwards	2904 1245	11 6	.379 .482	7476 2850	41 15	.548 .526
Total	4149	17	.410	10326	56	.542

H&M No. 2. Healthy Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total; also in Quinquennial Periods of Years of Assurance throughout the whole duration of Life.

Years of Assurance.	20 to 24			25 to 29		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	8007·5	27	·337	13769	36	·261
1	11229·5	76	·677	23362	140	·599
2	7078	59	·834	18756·5	148	·789
3	4245	36	·848	14612·5	106	·725
4	2369·5	24	·013	11004	105	·954
5	1536	15	·977	7830·5	76	·971
6	1057·5	13	·229	5287·5	56	1·059
7	763	9	·180	3429	37	1·079
8	539·5	4	·741	2107	16	·759
9	414·5	2	·483	1190	16	1·345
0 to 4	32929·5	222	·674	81504	535	·656
5 to 9	4310·5	43	·998	19844	201	1·013
10 to 14	1201·5	9	·749	2302·5	22	·955
15 to 19	333·5	1	·300	755·5	7	·927
20 to 24	22	..	·000	195	1	·513
25 to 29	10	..	·000
30 to 34
35 to 39
40 to 44
45 to 49
50 to 54
55 to 59
60 to 64
65 to 69
0 to 9 10 & upwards	37240 1557	265 10	·712 ·642	101348 3263	736 30	·726 ·919
0 to 4 5 & upwards	32929·5 5867·5	222 53	·674 ·903	81504 23107	535 231	·656 1·000
Total	38797	275	·709	104611	766	·732

H&P No. 2. Healthy Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total; also in Quinquennial Periods of Years of Assurance throughout the whole duration of Life.

Years of Assurance.	30 to 34			35 to 39		
	Exposed to Risk.	Died.	Mortality, per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	13896·5	74	·533	11629·5	50	·430
1	26200	155	·592	22260·5	156	·701
2	23284·5	178	·764	21018·5	188	·894
3	20681	185	·895	19712	190	·964
4	18123	187	1·032	18509·5	187	1·010
5	15566	153	·983	17075	164	·960
6	12928·5	123	·951	15958	181	1·134
7	10531·5	97	·921	14262	143	1·003
8	8224·5	73	·888	12647·5	140	1·107
9	6221·5	72	1·157	11102·5	124	1·117
0 to 4	102185	779	·762	93130	771	·828
5 to 9	53472	518	·969	71045	752	1·059
10 to 14	10689	110	1·029	31065	348	1·120
15 to 19	1360	12	·882	57955	84	1·449
20 to 24	474·5	3	·632	792	8	1·010
25 to 29	123·5	1	·810	309	4	1·295
30 to 34	42	1	2·381
35 to 39
40 to 44
45 to 49
50 to 54
55 to 59
60 to 64
0 to 9 10 & upwards	155657 12647	1297 126	·833 ·996	164175 38003·5	1523 445	·928 1·171
0 to 4 5 & upwards	102185 66119	779 644	·762 ·974	93130 109048·5	771 1197	·828 1·098
Total	168304	1423	·845	202178·5	1968	·973

H.M.P. No. 2. Healthy Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance, up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total; also in Quinquennial Periods of Years of Assurance throughout the whole duration of Life.

Years of Assurance.	40 to 44			45 to 49		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	8492	31	.365	5963	43	.721
1	17084.5	132	.773	11931	119	.997
2	16272	155	.953	11471	135	1.177
3	15817.5	164	1.037	11086.5	143	1.290
4	15118	180	1.191	10858.5	159	1.464
5	14600	162	1.110	10689.5	130	1.216
6	13885	154	1.109	10697	152	1.421
7	13449.5	147	1.093	10396	149	1.433
8	12598	137	1.087	10158	129	1.270
9	11800	127	1.076	9684.5	128	1.322
0 to 4	72784	662	.910	51310	599	1.167
5 to 9	66332.5	727	1.096	51625	688	1.333
10 to 14	42945	544	1.267	40651.5	598	1.471
15 to 19	17413.5	230	1.321	24807.5	389	1.568
20 to 24	3180	36	1.132	9519	149	1.565
25 to 29	484.5	6	1.238	1671.5	28	1.675
30 to 34	179.5	4	2.228	287.5	4	1.391
35 to 39	26	121	2	1.653
40 to 44	13
45 to 49
50 to 54
55 to 59
60 to 64
0 to 9 10 & upwards	139116.5 64228.5	1389 820	.998 1.277	102935 77071	1287 1170	1.250 1.518
0 to 4 5 & upwards	72784 130561	662 1547	.910 1.185	51310 128696	599 1858	1.167 1.444
Total	203345	2209	1.086	180006	2457	1.364

H&P No. 2. Healthy Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent, at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total; also in Quinquennial Periods of Years of Assurance throughout the whole duration of Life.

Years of Assurance.	50 to 54			55 to 59		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	3855·5	25	·648	2404	25	1·040
1	8003	69	·862	4835·5	84	1·737
2	7988	121	1·515	4728·5	84	1·776
3	7889·5	140	1·775	4860·5	86	1·769
4	7683	98	1·276	4940·5	115	2·328
5	7617	130	1·707	5000	115	2·300
6	7558·5	112	1·482	5054	138	2·731
7	7320·5	135	1·844	5089	110	2·162
8	7108·5	147	2·068	5030	112	2·227
9	6976·5	116	1·663	4945·5	114	2·305
0 to 4	35419	453	1·279	21769	394	1·810
5 to 9	36581	640	1·750	25118·5	589	2·345
10 to 14	32025	597	1·864	22543	584	2·591
15 to 19	23783·5	446	1·875	18854·5	468	2·482
20 to 24	14149·5	293	2·071	14037·5	342	2·436
25 to 29	5067·5	93	1·835	7497	192	2·561
30 to 34	880	16	1·818	2634	73	2·771
35 to 39	166	3	1·807	448·5	7	1·561
40 to 44	65	1	1·538	73	1	1·370
45 to 49	12	1	8·333	51	..	·000
50 to 54	7	1	14·286
55 to 59
60 to 64
0 to 9 10 & upwards	72000 76148·5	1093 1450	1·518 1·904	46887·5 66145·5	983 1668	2·097 2·522
0 to 4 5 & upwards	35419 112729·5	453 2090	1·279 1·854	21769 91264	394 2257	1·810 2·473
Total	148148·5	2543	1·717	113033	2651	2·345

HMT No. 2. Healthy Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total; also in Quinquennial Periods of Years of Assurance throughout the whole duration of Life.

Years of Assurance.	60 to 64			65 to 69		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	1167	12	1'028	492'5	7	1'421
1	2668	61	2'286	1153	31	2'689
2	2784'5	75	2'694	1234'5	32	2'592
3	2861	97	3'390	1339'5	67	5'002
4	2980	93	3'121	1399'5	67	4'787
5	3097	103	3'326	1457	51	3'500
6	3114	104	3'340	1600'5	72	4'499
7	3030	104	3'432	1710	89	5'205
8	3052'5	98	3'210	1736	93	5'357
9	3076'5	102	3'315	1795	96	5'348
0 to 4	12460'5	338	2'713	5619	204	3'631
5 to 9	15370	511	3'325	8298'5	401	4'832
10 to 14	15262'5	516	3'381	8938	473	5'292
15 to 19	12920'5	501	3'878	8676	425	4'899
20 to 24	10821	359	3'318	7144	362	5'067
25 to 29	7473	268	3'586	5547'5	293	5'282
30 to 34	3741	138	3'689	3640	196	5'385
35 to 39	1211'5	47	3'879	1602'5	72	4'493
40 to 44	178	6	3'371	425'5	17	3'995
45 to 49	51	..	0'000	96'5	5	5'181
50 to 54	33'5	1	2'985	40	1	2'500
55 to 59	1	..	0'000	18	1	5'556
60 to 64	1	..	0'000
0 to 9	27830'5	849	3'051	13917'5	605	4'347
10 & upwards	51693	1836	3'552	36129	1845	5'107
0 to 4	12460'5	338	2'713	5619	204	3'631
5 & upwards	67063	2347	3'500	44427'5	2246	5'055
Total	79523'5	2685	3'376	50046'5	2450	4'895

H&P No. 2. Healthy Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total; also in Quinquennial Periods of Years of Assurance throughout the whole duration of Life.

Years of Assurance.	70 to 74			75 to 79		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	148	3	2.027	32	1	3.125
1	343.5	18	5.240	81	4	4.938
2	366	27	7.377	105	8	7.619
3	433	25	5.774	113	7	6.195
4	507.5	26	5.123	133	11	8.271
5	583.5	40	6.855	142.5	12	8.421
6	672.5	35	5.204	169.5	14	8.260
7	739.5	67	9.060	185	20	10.811
8	747.5	47	6.288	214.5	25	11.655
9	787.5	59	7.492	240.5	26	10.811
0 to 4	1798	99	5.506	464	31	6.681
5 to 9	3530.5	248	7.025	952	97	10.189
10 to 14	4613.5	349	7.565	1754	175	9.977
15 to 19	4846.5	358	7.387	2257	233	10.323
20 to 24	4632.5	345	7.447	2172	266	12.247
25 to 29	3521.5	291	8.263	1954.5	208	10.642
30 to 34	2613.5	180	6.887	1305.5	166	12.157
35 to 39	1471.5	98	6.660	975	115	11.795
40 to 44	517.5	28	5.411	363	45	12.397
45 to 49	168.5	6	3.561	194	23	11.856
50 to 54	48.5	3	6.186	83	8	9.639
55 to 59	29	4	13.793	23	3	13.043
60 to 64	6	..	.000	8	2	25.000
0 to 9	5328.5	347	6.512	1416	128	9.040
10 & upwards	22468.5	1662	7.397	11149	1244	11.158
0 to 4	1798	99	5.506	464	31	6.681
5 & upwards	25999	1910	7.346	12101	1341	11.082
Total	27797	2009	7.227	12565	1372	10.919

HMP No. 2. Healthy Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total; also in Quinquennial Periods of Year of Assurance throughout the whole duration of Life.

Years of Assurance.	80 to 84			85 to 89		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	7	1	14·286	2	..	·000
1	20	4	20·000	4·5	..	·000
2	20	3	15·000	1·5	..	·000
3	23	4	17·391	2	..	·000
4	26	4	15·385	2	..	·000
5	30	4	13·333	2	..	·000
6	33	5	15·152	5	1	20·000
7	52·5	5	9·524	4	2	50·000
8	60	9	15·000	7	3	42·857
9	62	11	17·742	6	..	·000
0 to 4	96	16	16·667	12	..	·000
5 to 9	237·5	34	14·316	24	6	25·000
10 to 14	395	60	15·190	60	10	16·667
15 to 19	688	89	12·936	133	19	14·286
20 to 24	826	125	15·133	199	46	23·116
25 to 29	720	102	14·167	202	50	24·752
30 to 34	620·5	117	18·856	153·5	35	22·801
35 to 39	342	59	17·251	116	29	25·000
40 to 44	218·5	40	18·307	46	17	36·957
45 to 49	119	15	12·605	56	12	21·429
50 to 54	68·5	11	16·058	37	8	21·622
55 to 59	26	6	23·077	12	4	33·333
60 to 64	8	..	·000	3	1	33·333
0 to 9	333·5	50	14·993	36	6	16·667
10 & upwards	4031·5	624	15·478	1017·5	231	22·703
0 to 4	96	16	16·667	12	..	·000
5 & upwards	4269	658	15·413	1041·5	237	22·756
Total	4365	674	15·441	1053·5	237	22·496

H&P No. 2. Healthy Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Tenth Year; under 10 Years and 10 Years and upwards; under 5 Years and 5 Years and upwards; and Total; also in Quinquennial Periods of Years of Assurance throughout the whole duration of Life.

Years of Assurance.	90 to 94			95 to 99		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	I	..	'000
1	2	..	'000
2	1'5	..	'000	5	..	'000
3	1	..	'000
4	1	1	100'000
5
6
7
8	1	..	'000
9	2	1	50'000
0 to 4	4'5	..	'000	2'5	1	40'000
5 to 9	3	1	33'333
10 to 14	5	1	20'000
15 to 19	10	7	70'000
20 to 24	21	5	23'810
25 to 29	37	10	27'027	6	..	'000
30 to 34	36	9	25'000	6	4	66'667
35 to 39	14	4	28'571	5	2	40'000
40 to 44	11	4	36'364
45 to 49	3	1	33'333	1	1	100'000
50 to 54	9	3	33'333
55 to 59	2	2	100'000
60 to 64	3	..	'000
0 to 9 10 & upwards	7'5 151	1 46	13'333 30'464	2'5 18	1 7	40'000 38'889
0 to 4 5 & upwards	4'5 154	.. 47	'000 30'519	2'5 18	1 7	40'000 38'889
Total	158'5	47	29'653	20'5	8	39'024

DMP No. 2. Diseased Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Fifth Year; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	0 to 4			5 to 9		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	2'5	..	'000	14'5	..	'000
1	4	..	'000	22'5	..	'000
2	3	..	'000	16'5	..	'000
3	2	..	'000	8'5	..	'000
4	7'	..	'000
O to 4 5 & upwards	11'5	..	'000	69	..	'000
..	14	..	'000
Total	11'5	..	'000	83	..	'000
10 to 14				15 to 19		
0	26	..	'000	88'5	..	'000
1	39	..	'000	103'5	..	'000
2	32	..	'000	64'5	1	1'550
3	30	..	'000	56'5	1	1'770
4	24	..	'000	38	..	'000
O to 4 5 & upwards	151	..	'000	351	2	'570
62'5	'000	149'5	2	1'338
Total	213'5	..	'000	500'5	4	'799
20 to 24				25 to 29		
0	471	5	1'217	811	7	'863
1	572	7	1'224	1304	18	1'380
2	336'5	6	1'783	1010	15	1'485
3	171'5	1	.583	755'5	7	.927
4	94	1	1'064	553'5	6	1'084
O to 4 5 & upwards	1585	20	1'262	4434	53	1'195
262'5	2	762	1005	13	1'294	
Total	1847'5	22	1'191	5439	66	1'213

DAT No. 2. Diseased Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Fifth Year; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	30 to 34			35 to 39		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	925·5	8	·864	855·5	8	·935
1	1740·5	18	1·034	1553·5	22	1·416
2	1478·5	17	1·150	1374	22	1·601
3	1246	15	1·204	1289·5	16	1·241
4	1055·5	13	1·232	1194·5	13	1·088
0 to 4 5 & upwards	6446 3355·5	71 42	1·101 1·252	6267 6117	81 83	1·293 1·357
Total	9801·5	113	1·153	12384	164	1·324
40 to 44			45 to 49			
0	741	11	1·485	584	5	·856
1	1441·5	24	1·665	1148	22	1·916
2	1293	14	1·083	1082	19	1·756
3	1210·5	19	1·570	979	21	2·145
4	1104	10	·906	928	17	1·832
0 to 4 5 & upwards	5790 7675·5	78 112	1·347 1·459	4721 8381	84 148	1·779 1·766
Total	13465·5	190	1·411	13102	232	1·771
50 to 54			55 to 59			
0	450·5	6	1·332	313	8	2·556
1	869·5	19	2·185	634·5	17	2·679
2	801·5	24	2·994	609·5	19	3·117
3	762·5	18	2·361	605	18	2·975
4	746	15	2·011	557	20	3·591
0 to 4 5 & upwards	3630 7956	82 212	2·259 2·665	2719 6848·5	82 210	3·016 3·066
Total	11586	294	2·538	9567·5	292	3·052

D^{MR} No. 2. Diseased Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Fifth Year; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	60 to 64			65 to 69		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0	195	3	1'538	83	1	1'205
1	416'5	10	2'401	190	6	3'158
2	414	14	3'382	209	10	4'785
3	403'5	18	4'611	208	16	7'692
4	390'5	15	3'841	217'5	15	6'897
0 to 4 5 & upwards	1819'5 5437	60 266	3'298 4'892	907'5 3770	48 237	5'289 6'286
Total	7256'5	326	4'493	4677'5	285	6'093
70 to 74				75 to 79		
0	36	4	11'111	6	1	16'667
1	79'5	4	5'032	15	1	6'667
2	76	2	2'632	22	1	4'545
3	80	4	5'000	30	3	10'000
4	86'5	8	9'249	29	4	13'793
0 to 4 5 & upwards	358 2387	22 195	6'145 8'169	102 1112'5	10 147	9'804 13'214
Total	2745	217	7'905	1214'5	157	12'927
80 to 84				85 to 89		
0	1'5	..	'000	'5	..	'000
1	2'5	..	'000	'5	..	'000
2	2	..	'000
3	2	..	'000
4	4	1	25'000	1	..	'000
0 to 4 5 & upwards	12 402	1 56	8'333 13'930	2 114	.. 34	'000 29'335
Total	414	57	13'768	116	34	29'310

DIV No. 2. Diseased Lives—Male and Female.

Number Exposed to Risk, Number who Died, and Mortality per Cent., at Quinquennial Periods of Age, in each Year of Assurance up to the Fifth Year; under 5 Years and 5 Years and upwards; and Total.

Years of Assurance.	90 to 94			95 and upwards		
	Exposed to Risk.	Died.	Mortality per Cent.	Exposed to Risk.	Died.	Mortality per Cent.
0
1
2
3
4
0 to 4 5 & upwards	12'5	2	16'000	2	1	50'000
Total	12'5	2	16'000	2	1	50'000

Table of Mortality.—HM, Healthy Lives—Male.
Number Living and Dying at each Age, put of 10,000 entering at Age 10.

Age.	1. Probability of Dying in a Year.	2. Probability of Living a Year.	3. Log. of Probability of Living a Year.	4. Log. of Living, Sum of Col. 3, from $z=10$.	5. Living.	6. Dying.
x .	$\frac{d_x}{l_x}$	$\frac{l_{x+1}}{l_x} = p_x$	λp_x	λl_x	l_x	d_x
10	.00792	.99208	.99655	4.00000	10000	79
11	.00000	1.00000	0.00000	3.99655	9921	0
12	.00407	.99593	.99823	.99655	9921	40
13	.00346	.99654	.99849	.99478	9881	35
14	.00410	.99590	.99822	.99327	9846	40
15	.00220	.99780	.99904	.99149	9806	22
16	.00000	1.00000	0.00000	.99053	9784	0
17	.00422	.99578	.99816	.99053	9784	41
18	.00608	.99392	.99735	.98869	9743	59
19	.00704	.99296	.99693	.98604	9684	68
20	.00577	.99423	.99749	.98297	9616	56
21	.00699	.99301	.99695	.98046	9560	67
22	.00625	.99375	.99728	.97741	9493	59
23	.00773	.99227	.99663	.97469	9434	73
24	.00686	.99314	.99701	.97132	9361	64
25	.00514	.99486	.99776	.96833	9297	48
26	.00692	.99308	.99698	.96609	9249	64
27	.00647	.99353	.99718	.96307	9186	60
28	.00783	.99217	.99659	.96025	9125	71
29	.00736	.99264	.99679	.95684	9054	67
30	.00836	.99174	.99640	.95363	8987	74
31	.00736	.99264	.99679	.95003	8913	65
32	.00832	.99168	.99637	.94682	8848	74
33	.00831	.99169	.99638	.94319	8774	73
34	.00869	.99131	.99621	.93957	8701	76
35	.00824	.99176	.99641	.93578	8625	71
36	.00885	.99115	.99614	.93219	8554	75
37	.00956	.99044	.99583	.92833	8479	81
38	.01029	.98971	.99551	.92416	8398	87
39	.01063	.98937	.99536	.91967	8311	88
40	.00987	.99013	.99569	.91503	8223	81
41	.01047	.98953	.99543	.91072	8142	85
42	.01071	.98929	.99532	.90615	8057	87
43	.01059	.98941	.99538	.90147	7970	84
44	.01180	.98820	.99484	.89685	7886	93
45	.01235	.98765	.99460	.89169	7793	97
46	.01251	.98749	.99453	.88629	7696	96
47	.01415	.98585	.99381	.88082	7600	107
48	.01409	.98591	.99384	.87463	7493	106
49	.01527	.98473	.99332	.86847	7387	113
50	.01650	.98350	.99277	.86179	7274	120
51	.01741	.98259	.99237	.85456	7154	124
52	.01702	.98298	.99254	.84693	7030	120
53	.01719	.98281	.99247	.83947	6910	119
54	.01895	.98105	.99169	.83194	6791	129

Table of Mortality—H^M, Healthy Lives—Male.
Number Living and Dying at each Age, out of 10,000 entering at Age 10.

Age.	1. Probability of Dying in a Year.	2. Probability of Living a Year.	3. Log. of Probability of Living a Year.	4. Log. of Living. Sum of Col. 3, from $x=10$.	5. Living.	6. Dying.
x .	$\frac{d_x}{l_x}$.	$\frac{l_{x+1}}{l_x} = p_x$	λp_x .	λl_x .	l_x	d_x .
55	.02296	.97704	.98991	3.82363	6662	153
56	.02309	.97691	.98985	3.81354	6509	150
57	.02389	.97611	.98950	3.80339	6359	152
58	.02512	.97488	.98895	3.79289	6207	156
59	.02534	.97466	.98885	3.78184	6051	153
60	.03114	.96886	.98626	3.77069	5898	184
61	.03252	.96748	.98564	3.75695	5714	186
62	.03461	.96539	.98470	3.74259	5528	191
63	.03737	.96263	.98346	3.72729	5337	200
64	.04019	.95981	.98219	3.71075	5137	206
65	.04357	.95643	.98065	3.69294	4931	215
66	.04673	.95327	.97922	3.67359	4716	220
67	.04900	.95100	.97818	3.65281	4496	220
68	.05531	.94469	.97529	3.63099	4276	237
69	.06101	.93899	.97266	3.60628	4039	246
70	.06603	.94397	.97496	3.57894	3793	213
71	.06218	.93782	.97212	3.55390	3580	222
72	.07972	.92028	.96392	3.52602	3358	268
73	.07875	.92125	.96438	3.48994	3090	243
74	.10533	.89467	.95166	3.45432	2847	300
75	.09432	.90568	.95697	3.40598	2547	241
76	.10652	.89348	.95108	3.36295	2306	245
77	.10874	.89126	.95000	3.31403	2061	224
78	.12280	.87720	.94310	3.26403	1837	226
79	.13604	.86396	.93649	3.20713	1611	219
80	.14070	.85930	.93414	3.14362	1392	196
81	.15985	.84015	.92436	3.07776	1196	191
82	.17227	.82773	.91789	3.00212	1005	173
83	.20690	.79310	.89933	2.92001	832	172
84	.17994	.82006	.91385	3.81934	660	119
85	.21611	.78389	.89426	3.73319	541	117
86	.21739	.78261	.89355	3.62745	424	92
87	.21790	.78210	.89326	3.52100	332	72
88	.28415	.71585	.85482	3.41426	260	74
89	.19130	.80870	.90779	3.26908	186	36
90	.22989	.77011	.88655	3.17687	150	34
91	.31250	.68750	.83727	3.06342	116	36
92	.45000	.55000	.74036	3.90069	80	36
93	.66667	.33333	.52287	3.64105	44	29
94	.00000	1.00000	0.00000	3.16392	15	0
95	.28571	.71429	.785387	3.16392	15	5
96	1.00000	.00000	..	3.01779	10	10

Table of Mortality—H^r, Healthy Lives—Female.
Number Living and Dying at each Age, out of 10,000 entering at Age 10.

Age.	1. Probability of Dying in a Year.	2. Probability of Living a Year.	3. Log. of Probability of Living a Year.	4. Log. of Living. Sum of Col. 3, from $x=10$.	5. Living.	6. Dying.
	d_x	$\frac{l_{x+1}}{l_x} = p_x$	λp_x	λl_x	l_x	d_x
10	.01245	.98755	.99456	4.00000	10000	124
11	.00000	1.00000	0.00000	3.99456	9876	0
12	.00000	1.00000	0.00000	.99456	9876	0
13	.00000	1.00000	0.00000	.99456	9876	0
14	.01080	.98920	.99528	.99456	9876	107
15	.01247	.98753	.99455	.98984	9769	122
16	.00681	.99319	.99703	.98439	9647	66
17	.00203	.99797	.99912	.98142	9581	19
18	.00512	.99488	.99777	.98054	9562	49
19	.01107	.98893	.99517	.97831	9513	105
20	.00729	.99271	.99682	.97348	9408	69
21	.00580	.99420	.99747	.97030	9339	54
22	.00528	.99472	.99770	.96777	9285	49
23	.00887	.99113	.99613	.96547	9236	82
24	.01309	.98691	.99428	.96160	9154	120
25	.00956	.99044	.99583	.95588	9034	86
26	.01112	.98888	.99514	.95171	8948	100
27	.01329	.98671	.99419	.94685	8848	117
28	.01054	.98946	.99540	.94104	8731	92
29	.01380	.98620	.99397	.93644	8639	120
30	.01013	.98987	.99558	.93041	8519	86
31	.01104	.98896	.99518	.92599	8433	93
32	.01430	.98570	.99374	.92117	8340	119
33	.00905	.99095	.99605	.91491	8221	75
34	.01200	.98800	.99475	.91096	8146	98
35	.01182	.98818	.99484	.90571	8048	95
36	.01333	.98667	.99417	.90055	7953	106
37	.01136	.98864	.99504	.89472	7847	89
38	.01131	.98869	.99506	.88976	7758	88
39	.01254	.98746	.99452	.88482	7670	96
40	.01261	.98739	.99449	.87934	7574	95
41	.01381	.98619	.99396	.87383	7479	103
42	.01230	.98770	.99463	.86779	7376	91
43	.01443	.98557	.99369	.86242	7285	105
44	.01108	.98892	.99516	.85611	7180	80
45	.01214	.98786	.99470	.85127	7100	86
46	.01704	.98296	.99254	.84597	7014	119
47	.01469	.98531	.99357	.83851	6895	102
48	.01388	.98612	.99393	.83208	6793	94
49	.01183	.98817	.99483	.82601	6699	79
50	.01569	.98431	.99313	.82084	6620	104
51	.01188	.98812	.99481	.81397	6516	78
52	.02063	.97937	.99095	.80878	6438	132
53	.01347	.98653	.99411	.79973	6306	85
54	.01670	.98330	.99269	.79384	6221	104

Table of Mortality—H^F, Healthy Lives—Female.
Number Living and Dying at each Age, out of 10,000 entering at Age 10.

Age.	1. Probability of Dying in a Year.	2. Probability of Living a Year.	3. Log. of Probability of Living a Year.	4. Log. of Living, Sum of Col. 3, from $s=10$.	5. Living.	6. Dying.
	$\frac{d_s}{l_s}$	$\frac{l_{s+1}}{l_s} = p_s$	λp_s	λl_s	l_s	d_s
55	.02009	.97991	1.99119	3.78653	6117	123
56	.02012	.97988	.99117	77772	5994	121
57	.01684	.98316	.99262	76889	5873	99
58	.02502	.97498	.98900	76151	5774	145
59	.01372	.98128	.99179	75051	5630	105
60	.02459	.97541	.9819	74230	5525	136
61	.02043	.97957	.99104	73149	5389	110
62	.03121	.96879	.98623	72253	5279	165
63	.03571	.96429	.98421	70876	5114	183
64	.03291	.96709	.98547	69297	4931	162
65	.03902	.96098	.98271	67844	4769	186
66	.03500	.96500	.98453	66115	4583	160
67	.04453	.95547	.98022	64568	4423	197
68	.04962	.95038	.97789	62590	4226	210
69	.05400	.94000	.97589	60379	4016	217
70	.05384	.94616	.97596	57968	3799	204
71	.05549	.94451	.97521	55564	3595	200
72	.06135	.93865	.97250	53085	3395	208
73	.08887	.91113	.95958	50335	3187	283
74	.09503	.90497	.95663	48693	2904	276
75	.08302	.91698	.96236	41956	2628	219
76	.10519	.89481	.95173	38192	2409	253
77	.09831	.90169	.95506	33365	2156	212
78	.14778	.85222	.93055	28877	1944	287
79	.11616	.88384	.94637	21926	1657	193
80	.10703	.89297	.95084	16563	1464	156
81	.13504	.86496	.93700	11647	1308	177
82	.09251	.90749	.95784	5347	1131	105
83	.12953	.87047	.93975	01131	1026	133
84	.18770	.81230	.90972	295106	893	167
85	.22131	.77869	.89136	86078	726	161
86	.22093	.77907	.89158	75214	565	125
87	.22704	.77236	.88782	64372	440	100
88	.20513	.79487	.90030	53154	340	70
89	.31034	.68966	.83864	43184	270	84
90	.35294	.64706	.81094	27048	186	65
91	.20000	.80000	.90309	08142	121	25
92	.23529	.76471	.88350	198451	96	22
93	.14286	.85714	.93305	86801	74	11
94	.00000	1.00000	0.00000	80106	63	0
95	.00000	1.00000	.00000	80106	63	0
96	.50000	.50000	1.69897	80106	63	31
97	.50000	.50000	.69897	.50003	32	16
98	1.00000	.00000	..	19900	16	16

Table of Mortality—H^{MF}, Healthy Lives—Male and Female.
Number Living and Dying at each Age, out of 10,000 entering at Age 10.

Age.	1. Probability of Dying in a Year.	2. Probability of Living a Year.	3. Log. of Probability of Living a Year.	4. Log. of Living. Sum of Col. 3. from $x=10$.	5. Living.	6. Dying.
	d_x	$\frac{d_x}{l_x}$	$\frac{l_{x+1}}{l_x} = p_x$	λp_x	λl_x	d_x
10	'00968	'99032	'99578	4'00000	10000	97
11	'00000	'99999	'999578	9993	9903	0
12	'00250	'99750	'99891	'99578	9903	25
13	'00219	'99781	'99905	'99469	9878	21
14	'00635	'99365	'99723	'99374	9857	63
15	'00535	'99465	'99767	'99097	9794	52
16	'00191	'99809	'99917	'98864	9742	19
17	'00366	'99634	'99841	'98781	9723	35
18	'00584	'99416	'99746	'98622	9688	57
19	'00797	'99203	'99652	'98368	9631	77
20	'00607	'99393	'99736	'98020	9554	58
21	'00680	'99320	'99704	'97756	9496	64
22	'00613	'99387	'99733	'97460	9432	58
23	'00787	'99213	'99657	'97193	9374	74
24	'00752	'99248	'99672	'96850	9300	70
25	'00557	'99443	'99757	'96522	9230	51
26	'00730	'99270	'99682	'96279	9179	67
27	'00706	'99294	'99692	'95961	9112	64
28	'00806	'99194	'99649	'95653	9048	73
29	'00788	'99212	'99656	'95302	8975	71
30	'00841	'99159	'99633	'94958	8904	75
31	'00765	'99235	'99666	'94591	8829	68
32	'00879	'99121	'99617	'94257	8761	77
33	'00837	'99163	'99635	'93874	8684	72
34	'00895	'99105	'99610	'93509	8612	77
35	'00851	'99148	'99628	'93119	8535	73
36	'00920	'99080	'99599	'92747	8462	78
37	'00970	'99030	'99577	'92346	8384	81
38	'01037	'98963	'99547	'91923	8303	86
39	'01078	'98922	'99529	'91470	8217	89
40	'01010	'98990	'99559	'90999	8128	82
41	'01075	'98925	'99530	'90558	8046	87
42	'01085	'98915	'99526	'90088	7959	86
43	'01094	'98906	'99522	'89614	7873	86
44	'01173	'98827	'99488	'89136	7787	91
45	'01233	'98767	'99461	'88624	7696	95
46	'01294	'98706	'99434	'88085	7601	99
47	'01421	'98579	'99378	'87519	7502	106
48	'01407	'98593	'99385	'86897	7396	104
49	'01491	'98509	'99348	'86282	7292	109
50	'01641	'98359	'99281	'85630	7183	119
51	'01678	'98322	'99265	'84911	7064	118
52	'01744	'98256	'99236	'84176	6946	121
53	'01674	'98326	'99267	'83412	6825	114
54	'01867	'98133	'99182	'82679	6711	125

Table of Mortality—H^{MF}, Healthy Lives—Male and Female.
Number Living and Dying at each Age, out of 10,000 entering at Age 10.

Age.	1. Probability of Dying in a Year.	2. Probability of Living a Year.	3. Log. of Probability of Living a Year.	4. Log. of Living. Sum of Col. 3, from $x=10$.	5. Living.	6. Dying.
x .	d_x	$\frac{l_{x+1}}{l_x} = p_x$	λp_x	λl_x	l_x	d_x
55	.02259	.97741	-.99008	3.81861	6586	149
56	.02269	.97731	.99003	.80869	6437	146
57	.02291	.97709	.98993	.79872	6291	144
58	.02510	.97490	.98896	.78865	6147	154
59	.02434	.97566	.98930	.77761	5993	146
60	.03012	.96988	.98672	.76691	5847	176
61	.03058	.96442	.98651	.75303	5671	174
62	.03405	.96595	.98495	.74014	5497	187
63	.03709	.96291	.98359	.72509	5310	197
64	.03893	.96107	.98276	.70868	5113	199
65	.04275	.95725	.98103	.69144	4914	210
66	.04457	.95543	.98020	.67247	4704	210
67	.04816	.95184	.97856	.65267	4494	216
68	.05421	.94579	.97579	.63123	4278	232
69	.05964	.94036	.97329	.60702	4046	241
70	.05559	.94441	.97516	.58031	3805	212
71	.06080	.93920	.97276	.55547	3593	218
72	.07584	.92416	.96575	.52823	3375	256
73	.08095	.91905	.96334	.49398	3119	253
74	.10305	.89695	.95277	.45732	2866	295
75	.09174	.90826	.95821	.41009	2571	236
76	.10621	.89379	.95124	.36830	2335	248
77	.10621	.89379	.95124	.31954	2087	222
78	.12902	.87098	.94001	.27078	1865	240
79	.13128	.86872	.93888	.21079	1625	214
80	.13238	.86762	.93833	.14967	1411	186
81	.15341	.84659	.92767	.08800	1225	188
82	.15063	.84937	.92910	.01567	1037	156
83	.18417	.81583	.91160	.294477	881	163
84	.18237	.81763	.91256	.85637	718	131
85	.21780	.78220	.89332	.76893	587	128
86	.21852	.78148	.89292	.66225	459	100
87	.22105	.77895	.89151	.55517	359	79
88	.26054	.73946	.86891	.44668	280	73
89	.23121	.76879	.88581	.31559	207	48
90	.26446	.73554	.86661	.20140	159	42
91	.28571	.71429	.85387	.06801	117	33
92	.38597	.61403	.78819	.192188	84	33
93	.45714	.54286	.73469	.71007	51	23
94	.00000	1.00000	0.00000	.44476	28	0
95	.10526	.89474	-.95170	.44476	28	3
96	.62500	.37500	.57403	.39646	25	16
97	.50000	.50000	.69897	0.97049	9	4
98	1.00000	0.00000	..	.66946	.5	5

Table of Mortality—Diseased Lives—Male and Female.
Number Living and Dying at each Age, out of 10,000 entering at Age 10.

Age.	1. Probability of Dying in a Year.	2. Probability of Living a Year.	3. Log. of Probability of Living a Year.	4. Log. of Living. Sum of Col. 3, from $x=10$.	5. Living.	6. Dying.
	$\frac{d_x}{l_x}$.	$l_{x+1} = p_x$.	λp_x .	λl_x .	l_x .	d_x .
10	'00000	1'00000	0'00000	4'00000	10000	0
11	'00000	1'00000	'00000	'00000	10000	0
12	'00000	1'00000	'00000	'00000	10000	0
13	'00000	1'00000	'00000	'00000	10000	0
14	'00000	1'00000	'00000	'00000	10000	0
15	'00000	1'00000	'00000	'00000	10000	0
16	'01351	'98649	1'99409	'00000	10000	135
17	'00000	1'00000	'00000	3'99409	9865	0
18	'00000	1'00000	'00000	1'99409	9865	0
19	'01887	'98113	1'99173	'99409	9865	186
20	'00993	'99007	'99567	'98582	9679	96
21	'01581	'98419	'99308	'98149	9583	152
22	'01170	'98830	'99489	'97457	9431	110
23	'01944	'98056	'99147	'96947	9321	181
24	'00510	'99490	'99778	'96093	9140	47
25	'01327	'98673	'99420	'95871	9093	121
26	'01214	'98786	'99470	'95291	8972	108
27	'01491	'98509	'99348	'94761	6864	132
28	'00876	'99124	'99618	'94109	8732	77
29	'01241	'98759	'99458	'93727	8655	107
30	'01389	'98611	'99393	'93185	8548	119
31	'01160	'98840	'99493	'92578	8429	98
32	'01057	'98943	'99539	'92071	8331	88
33	'01034	'98966	'99549	'91610	8243	85
34	'01170	'98830	'99489	'91159	8158	95
35	'01289	'98711	'99437	'90648	8063	104
36	'01450	'98550	'99366	'90085	7959	115
37	'00928	'99072	'99595	'89451	7844	73
38	'01493	'98507	'99347	'89046	7771	116
39	'01452	'98548	'99365	'88393	7655	111
40	'01358	'98642	'99406	'87758	7544	103
41	'01377	'98623	'99398	'87164	7441	102
42	'01545	'98455	'99324	'86562	7339	114
43	'01333	'98667	'99417	'85886	7225	96
44	'01441	'98559	'99370	'85303	7129	103
45	'02071	'97929	'99091	'84673	7026	145
46	'01502	'98498	'99343	'83764	6881	103
47	'01534	'98466	'99329	'83107	6778	104
48	'01781	'98219	'99220	'82426	6674	119
49	'01965	'98035	'99138	'81656	6555	129
50	'02467	'97533	'98915	'80794	6426	159
51	'02260	'97740	'99007	'79709	6267	141
52	'02259	'97741	'99008	'78716	6126	139
53	'02534	'97466	'98885	'77724	5987	151
54	'03221	'96779	'98578	'76609	5836	188

Table of Mortality—D^{MF}, Diseased Lives—Male and Female.
Number Living and Dying at each Age, out of 10,000 entering at Age 10.

Age.	1. Probability of Dying in a Year.	2. Probability of Living a Year.	3. Log. of Probability of Living a Year.	4. Log. of Living. Sum of Col. 3. from $x=10$.	5. Living.	6. Dying.
x .	$\frac{d_x}{l_x}$.	$\frac{l_{x+1}}{l_x} = p_x$.	λp_x .	λl_x .	l_x .	d_x .
55	.02540	.97460	-.98883	3.75187	5648	144
56	.02442	.97558	-.98926	74070	5504	134
57	.02339	.96161	-.98300	72996	5370	206
58	.02339	.96461	-.98435	71296	5164	183
59	.02292	.97008	-.98681	69731	4981	149
60	.04487	.95513	-.98006	68412	4832	217
61	.03359	.96641	-.98516	66418	4615	155
62	.04266	.95734	-.98107	64934	4460	190
63	.04898	.95102	-.97819	63041	4270	209
64	.05744	.94256	-.97431	60860	4061	234
65	.05704	.94296	-.97449	58291	3827	218
66	.05397	.94603	-.97590	55740	3609	195
67	.06466	.93534	-.97097	53330	3414	220
68	.06272	.93728	-.97187	50427	3194	201
69	.06942	.93058	-.96875	47614	2993	208
70	.06338	.93662	-.97156	44489	2785	176
71	.06699	.93301	-.96689	41645	2609	175
72	.07985	.92015	-.96386	38634	2434	194
73	.08083	.91917	-.96340	35020	2240	181
74	.11876	.88124	-.94509	31360	2059	245
75	.12536	.87464	-.94183	25870	1814	227
76	.12759	.87241	-.94072	20052	1587	203
77	.11667	.88333	-.94612	14124	1384	161
78	.14583	.85417	-.93154	08736	1223	179
79	.14047	.85953	-.93426	01890	1044	146
80	.12146	.87854	-.94376	2.95316	898	109
81	.18269	.81731	-.91239	.89692	789	144
82	.14013	.85987	-.93443	.80931	645	91
83	.08772	.91228	-.96013	.74374	554	48
84	.13725	.86275	-.93589	.70387	506	70
85	.25581	.74419	-.87168	.63976	436	111
86	.25806	.74194	-.87037	.51144	325	84
87	.37209	.62791	-.79790	.38181	241	90
88	.24000	.76000	-.88081	.17971	151	36
89	.50000	.50000	-.69897	.06052	115	58
90	.00000	1.00000	0.00000	1.75949	57	0
91	.25000	.75000	-.87506	.75949	57	14
92	.40000	.60000	-.77815	.63455	43	17
93	.00000	1.00000	0.00000	.41270	26	0
94	.00000	1.00000	0.00000	.41270	26	0
95	.00000	1.00000	0.00000	.41270	26	0
96	1.00000	.00000	..	.41270	26	0

Tables of Expectation of Life.

Age.	HM, Healthy Lives— Male.	HF, Healthy Lives— Female.	HMF, Healthy Lives— Male and Female	DMF, Diseased Lives— Male and Female.
	Years of Life.	Years of Life.	Years of Life.	Years of Life.
0	58'43	55'53	57'64	55'56
1	57'43	54'53	56'64	54'56
2	56'43	53'53	55'64	53'56
3	56'31	52'53	55'09	52'56
4	55'31	53'04	54'83	51'56
5	54'31	52'04	53'83	50'56
6	53'76	51'04	53'08	49'56
7	53'13	50'90	52'67	58'56
8	52'13	49'90	51'67	47'56
9	51'13	49'18	50'80	46'56
10	50'29	48'18	49'89	45'56
11	49'69	47'78	49'38	44'56
12	48'69	46'78	48'38	43'56
13	47'88	45'78	47'50	42'56
14	47'05	44'78	46'60	41'56
15	46'24	44'27	45'90	40'56
16	45'34	43'82	45'14	39'56
17	44'34	43'11	44'23	39'09
18	43'53	42'20	43'39	38'09
19	42'79	41'42	42'64	37'09
20	42'09	40'87	41'98	36'80
21	41'33	40'17	41'23	36'16
22	40'62	39'40	40'51	35'73
23	39'87	38'61	39'84	35'15
24	39'18	37'95	39'15	34'84
25	38'44	37'40	38'44	34'01
26	37'64	36'80	37'65	33'47
27	36'90	36'21	36'93	32'87
28	36'14	35'69	36'18	32'36
29	35'42	35'07	35'47	31'64
30	34'68	34'55	34'75	31'03
31	33'96	33'90	34'04	30'46
32	33'21	33'27	33'30	29'81
33	32'48	32'75	32'59	29'13
34	31'75	32'04	31'86	28'43
35	31'03	31'43	31'15	27'76
36	30'28	30'80	30'41	27'11
37	29'55	30'21	29'69	26'51
38	28'83	29'55	28'97	25'75
39	28'12	28'88	28'27	25'13
40	27'42	28'24	27'57	24'49
41	26'69	27'59	26'85	23'82
42	25'96	26'97	26'14	23'15
43	25'24	26'30	25'42	22'51
44	24'50	25'68	24'69	21'80
45	23'79	24'96	23'98	21'11
46	23'08	24'26	23'27	20'95
47	22'37	23'68	22'57	20'26
48	21'68	23'02	21'89	19'57
49	20'98	22'34	21'20	18'92

Tables of Expectation of Life.

Age.	H.M., Healthy Lives— Male.	H.F., Healthy Lives— Female.	H.M.F., Healthy Lives— Male and Female.	D.M.F., Diseased Lives— Male and Female.
50	20'30	21'60	20'51	18'29
51	19'63	20'94	19'84	17'73
52	18'97	20'18	19'17	17'13
53	18'29	19'60	18'50	16'52
54	17'60	18'86	17'81	15'93
55	16'93	18'17	17'14	15'45
56	16'32	17'53	16'53	14'84
57	15'69	16'88	15'90	14'20
58	15'07	16'16	15'26	13'74
59	14'44	15'56	14'64	13'23
60	13'80	14'85	13'99	12'62
61	13'23	14'21	13'42	12'19
62	12'66	13'50	12'83	11'60
63	12'09	12'92	12'26	11'09
64	11'54	12'38	11'72	10'64
65	11'01	11'78	11'17	10'26
66	10'49	11'24	10'65	9'86
67	9'98	10'63	10'12	9'38
68	9'46	10'10	9'61	8'99
69	8'99	9'60	9'13	8'56
70	8'54	9'12	8'68	8'16
71	8'02	8'61	8'16	7'67
72	7'52	8'09	7'65	7'18
73	7'12	7'58	7'24	6'77
74	6'69	7'27	6'83	6'32
75	6'42	6'99	6'56	6'10
76	6'03	6'57	6'17	5'90
77	5'69	6'29	5'85	5'69
78	5'33	5'92	5'48	5'38
79	5'00	5'86	5'22	5'21
80	4'71	5'56	4'93	4'98
81	4'40	5'17	4'61	4'60
82	4'14	4'90	4'36	4'52
83	3'90	4'35	4'04	4'17
84	3'79	3'92	3'84	3'52
85	3'51	3'71	3'58	3'01
86	3'34	3'62	3'44	2'87
87	3'13	3'51	3'26	2'69
88	2'87	3'40	3'05	2'99
89	2'81	3'14	2'94	2'78
90	2'35	3'33	2'68	4'05
91	1'91	3'88	2'46	3'05
92	1'55	3'72	2'25	2'90
93	1'40	3'71	2'34	3'50
94	2'21	3'25	2'90	2'50
95	1'21	2'25	1'90	1'50
96	'50	1'25	1'06	'50
97	..	1'00	1'00	..
98	..	'50	'50	..